



PAINTS™

PRODUCT LINE REVIEW

PRODUCT LINE REVIEW

TABLE OF CONTENTS

Section 1 – Interior Primers		
1A – Interior Latex Primers — Super Premium		
SEAL GRIP® Interior/Exterior Acrylic Universal Primer/Sealer		17-921XI series
GRIPPER® Interior/Exterior Primer		3210XI series
1B – Interior Latex Primers — Premium		
Seal Grip Interior Primer/Finish		17-951
PURE PERFORMANCE® Interior Latex Primer*		9-900
Seal Grip PRIMELINE Fast Dry Latex Wood Undercoat		17-9517
1C – Interior Latex Primers — Commercial		
High Hide Interior Primer Sealer		1000G
SPEEDHIDE® Interior Latex Sealer Quick-Drying		6-2
Speedhide zero Interior Zero VOC Latex Sealer*		6-4900XI
1D – Interior Latex Primers — Commercial (cont.)		
Speedhide MaxBuild™ High Build Drywall Surfacer		6-1
Speedhide Interior MaxPrime™ Latex Primer/Sealer		6-4
Speedhide Pro-EV Interior Latex Sealer		12-900
1E – Interior Solvent Based Primers		
Seal Grip Interior/Exterior Synthetic Stain-Killing Primer		17-931
Seal Grip Universal Interior/Exterior Alkyd Primer/Sealer		17-941NF
1F – Interior Solvent Based Primers (cont.)		
Seal Grip Interior Premium Quick Dry Primer/Sealer		17-964
Speedhide Interior Quick Dry Stain Kill Primer/Sealer		6-14
Section 2 - Interior Finishes		
2A – MANOR HALL® Interior Latex — Super Premium		
Manor Hall Interior Flat Enamel 100% Acrylic Latex		82-100 series
Manor Hall Interior Eggshell 100% Acrylic Latex		82-300 series
2B – MANOR HALL® Interior Latex — Super Premium (cont.)		
Manor Hall Interior Satin 100% Acrylic Latex		82-400 series
Manor Hall Interior Semi-Gloss 100% Acrylic Latex		82-500 series
2C – PURE PERFORMANCE® Interior Latex — Premium Zero-VOC*		
Pure Performance Interior Flat 100% Acrylic Latex		9-110XI series
Pure Performance Interior Eggshell 100% Acrylic Latex		9-310XI series
Pure Performance Interior Semi-Gloss 100% Acrylic Latex		9-510XI series
2D – Diamond 350 Interior Latex — Residential Good/Commercial Best		
Diamond 350 Interior Flat Paint		1201G series
Diamond 350 Interior Eggshell Paint		1403G series
Diamond 350 Interior Semi-Gloss Paint		1407G series
2E – ULTRA-HIDE® 250 Interior Latex — Commercial Best		
Ultra-Hide 250 Interior Flat Latex		1200G series
Ultra-Hide 250 Interior Eggshell Latex		1402G series
Ultra-Hide 250 Interior Semi-Gloss Latex		1406G series
2F – SPEEDHIDE® zero Interior Zero VOC* Latex — Commercial Best Zero-VOC*		
Speedhide zero Interior Zero VOC* Latex Flat		6-4110XI series
Speedhide zero Interior Zero VOC* Latex Eggshell		6-4310XI series

2G – SPEEDHIDE® zero Interior Zero VOC* Latex — Commercial Best Zero-VOC*		
Speedhide zero Interior Zero VOC* Latex Satin		6-4410XI series
Speedhide zero Interior Zero VOC* Latex Semi-Gloss		6-4510XI series
2H – SPEEDHIDE® Interior Latex — Commercial Best		
Speedhide Interior Flat Latex		6-70 series
Speedhide Interior Eggshell Latex		6-411 series
2I – SPEEDHIDE® Interior Latex — Commercial Best (cont.)		
Speedhide Interior Satin Acrylic Latex		6-3511 series
Speedhide Interior Semi-Gloss Acrylic Latex		6-500 series
2J – SPEEDHIDE® Interior Latex — Commercial Best (cont.)		
Speedhide Interior High Lustre Semi-Gloss Acrylic Latex		6-8510 series
Speedhide Interior/Exterior Gloss 100% Acrylic		6-8534 series
2K – ULTRA-HIDE® 150 Interior Latex — Commercial Best		
Ultra-Hide 150 Interior Flat Latex		1210G series
Ultra-Hide 150 Interior Low Sheen Latex		1410G series
Ultra-Hide 150 Interior Eggshell Latex		1412G series
2L – ULTRA-HIDE® 150 Interior Latex — Commercial Best (cont.)		
Ultra-Hide 150 Interior Low Lustre Latex		1433G series
Ultra-Hide 150 Interior Semi-Gloss Latex		1416G series
2M – ULTRA-HIDE® 150 High Build Interior Latex — Commercial Best		
Ultra-Hide 150 High Build Interior Flat Latex		1290G series
Ultra-Hide 150 High Build Interior Eggshell Latex		1472G series
2N – SPEEDHIDE® Pro-EV Interior Latex — Commercial Better		
Speedhide Pro-EV Interior Wall & Ceiling Flat Latex		12-110XI series
Speedhide Pro-EV Interior Enamel Eggshell Latex		12-310XI series
Speedhide Pro-EV Interior Enamel Latex Semi-Gloss		12-510XI series
2O – Builders Interior Latex — Best		
WALL SUPREME™ Interior Flat Wall & Ceiling Latex Paint		2-110 series
Wall Supreme Interior Eggshell Wall & Trim		2-310
2P – Builders Interior Latex — Better		
PRO FLAT® Interior Wall & Ceiling Paint Latex		60-110 series
MONARCH MOPAKO™ Interior Flat Wall & Ceiling Latex		66-110 series
2Q – Builders Interior Latex — Better		
BUILDER PERFORMANCE™ Interior Latex Wall & Ceiling Paint		61 series
*BUILDER'S SPEC® Pro Interior Flat Wall & Ceiling Latex		15-110 series
*MOPAKO BUILDER'S SPEC® Interior Flat Wall & Ceiling Paint		15-1110 series
2R – MOPAKO™ PRO Interior Latex — New Home Construction		
Mopako Pro Interior Flat Wall & Ceiling Paint		47-110 series
Mopako Pro Interior Enamel Eggshell Latex		47-310
Mopako Pro Interior Enamel Semi-Gloss Latex		47-510 series
2S – MULTI-PRO® Maintenance Interior Latex — Commercial Good/Multi-Family		
Multi-Pro Maintenance Interior Flat Latex		1250G series
Multi-Pro Maintenance Interior Matte Latex		1251G series
Multi-Pro Maintenance Interior Enamel Eggshell Latex		1452G series
Multi-Pro Maintenance Interior Enamel Semi-Gloss Latex		1456G series
2T – Interior Ceiling Paints		
Premium Ceiling Paint Interior Flat Latex		17-45
Interior Wall & Ceiling Paint Flat Latex		50-35

*Colorants added to this base paint may increase VOC level significantly depending on color choice.

*DISCONTINUED ITEMS: Discontinued Items have been move been to Section 14

PRODUCT LINE REVIEW

TABLE OF CONTENTS

2U – Interior Accent Color Base PPG Accent Color Base	25-250
2V – SPEEDHIDE® Interior Alkyd Enamels — Commercial Best Speedhide Interior Enamel Wall & Trim Lo-Sheen Oil Speedhide Interior Enamel Wall & Trim Semi-Gloss Oil	6-90XI series 6-1110XI series
2W – PITT-GLAZE® Pre-Catalyzed Water-Borne Epoxy Pitt-Glaze WB1 Interior Eggshell Pre-Catalyzed Water-Borne Acrylic Epoxy Pitt-Glaze WB1 Interior Semi-Gloss Pre-Catalyzed Water-Borne Acrylic Epoxy	16-310 series 16-510 series
2X – PITT-GLAZE® 2K Water-Borne Epoxy Pitt-Glaze WB Water-Borne Acrylic Epoxy	16-551 series
Section 3 – Exterior Primers	
3A – Exterior Acrylic — Super Premium SEAL GRIP® Interior/Exterior Acrylic Universal Primer/Sealer GRIPPER® Interior/Exterior Primer	17-921XI series 3210XI series
3B – Exterior Acrylic Primers SEAL GRIP® PERMANIZER PLUS® Exterior Wood Stabilizer Hydrosealer Exterior Primer	17-902 6001-1200G
3C – Exterior Alkyd Primers SEAL GRIP® Interior/Exterior Alkyd Universal Primer/Sealer	17-941NF
Section 4 – Exterior Finishes	
4A – TIMELESS® Exterior — Ultra Premium Timeless Exterior Flat 100% Acrylic Latex Timeless Exterior Satin 100% Acrylic Latex Timeless Exterior Semi-Gloss 100% Acrylic Latex	73-110XI Series 73-410XI Series 73-510XI Series
4B – MANOR HALL® Exterior — Super Premium Manor Hall Exterior 100% Acrylic Latex Flat Manor Hall Exterior 100% Acrylic Latex Eggshell Manor Hall Exterior 100% Acrylic Latex Semi-Gloss	70-110 Series 70-310 Series 70-510 Series
4C – FORTIS® 450 Exterior — Super Premium Fortis 450 Exterior 100% Acrylic Flat Fortis 450 Exterior 100% Acrylic Satin Fortis 450 Exterior 100% Acrylic Semi-Gloss	6201G series 6403G series 6407G series
4D – SUN PROOF® Exterior — Premium Sun Proof Exterior House & Trim Flat Latex 100% Acrylic Sun Proof Exterior House & Trim Satin 100% Acrylic Sun Proof Exterior House & Trim Semi-Gloss 100% Acrylic	72-45 series 76-45 series 78-45 series
4E – FORTIS® 350 Exterior — Premium Fortis 350 Exterior 100% Acrylic Flat Fortis 350 Exterior 100% Acrylic Satin	2200G Series 2402G Series
4F – FORTIS® 350 Exterior — Premium (cont.) Fortis 350 Exterior Acrylic Semi-Gloss	2406G Series
4G – SPEEDHIDE® Exterior — Commercial Best Speedhide Exterior 100% Acrylic Latex Flat Speedhide Exterior 100% Acrylic Latex Satin Speedhide Exterior 100% Acrylic Latex Semi-Gloss	6-610XI series 6-2045XI series 6-900XI series

4H – ULTRA-HIDE® 150 Exterior — Commercial Best Ultra-Hide 150 Exterior 100% Acrylic Flat Latex Ultra-Hide 150 Exterior 100% Acrylic Satin Latex Ultra-Hide 150 Exterior 100% Acrylic Semi-Gloss Latex	2210G Series 2412G Series 2416G Series
4I – SPEED CRYL® Exterior — Better Speed Cryl Exterior 100% Acrylic Flat Speed Cryl Exterior 100% Acrylic Satin Speed Cryl Exterior 100% Acrylic Semi-Gloss	56-110XI Series 56-410XI Series 56-510XI series
4J – Barn & Fence Paint — Commercial PPG Paints™ Barn & Fence Exterior Flat Latex	37-183, 37-710, 37-762
Section 5 – Interior/Exterior Finishes	
5A – SPEEDHIDE® WB Interior/Exterior Alkyd — Commercial Best Speedhide Interior/Exterior WB Alkyd Satin Speedhide Interior/Exterior WB Alkyd Semi-Gloss Speedhide Interior/Exterior WB Alkyd Gloss	6-1410 series 6-1510 series 6-1610 series
5B – LIFEMASTER® WB Interior/Exterior Alkyd — Commercial Best Lifemaster Oil Eggshell 1502 Lifemaster Oil Semi-Gloss 1506 Lifemaster Oil Gloss 1508	1502G Series 1506G Series 1508G Series
5C – MANOR HALL® Interior/Exterior Latex — Super Premium Manor Hall Interior/Exterior Gloss Acrylic Latex	52-110 series
5D – Interior/Exterior Floor Enamels — Premium PPG Floor & Porch 100% Acrylic Satin Latex PPG Floor & Porch Water-Borne Alkyd Gloss	3-510 series 3-610 series
5E – PPG BREAK-THROUGH!® Interior/Exterior Satin WB Acrylic — Commercial Best Break-Through! 250 Int/Ext Satin Water-Borne Acrylic Break-Through! 50 Int/Ext Satin Water-Borne Acrylic	V50-410 series V51-410 series
5F – PPG BREAK-THROUGH!® Interior/Exterior Gloss WB Acrylic — Commercial Best Break-Through! 250 Int/Ext Gloss Water-Borne Acrylic Break-Through! 50 Int/Ext Gloss Water-Borne Acrylic	V70-610 series V71-610 series
5G – LIFEMASTER® Accents Interior/Exterior WB Acrylic — Commercial Best *Lifemaster Accents Interior/Exterior Flat *Lifemaster Accents Interior/Exterior Eggshell *Lifemaster Accents Interior/Exterior Semi-Gloss	3000G series 3002G series 3006G series
5H – ULTRA-HIDE® 250 Interior/Exterior Latex — Commercial Best Ultra-Hide 250 Interior/Exterior Gloss Latex	3028G series
5I – Interior/Exterior — Commercial Best Speedhide Int/Ext Flat Latex Speedhide Int/Ext Semi-Gloss Latex Enamel ULTRA-HIDE® 150 Interior/Exterior Gloss Latex	6-8504 series 6-8524 series 3038G series
5J – SPEEDHIDE® Interior/Exterior Flat Black — Commercial Best Speedhide Int/Ext Flat Black Latex	6-753

PRODUCT LINE REVIEW

TABLE OF CONTENTS

Section 6 – PERMA-CRETE/Specialty Masonry Systems		
6A – PERMA-CRETE® Concrete, Stucco & Masonry Elastomeric Patching Compounds		
<i>Perma-Crete PITT-FLEX® Elastomeric Patching Compound, Knife Grade - Textured</i>		4-1000
<i>Perma-Crete Pitt-Flex Elastomeric Patching Compound, Knife Grade - Smooth</i>		4-1001
<i>Perma-Crete Pitt-Flex Elastomeric Patching Compound, Brush Grade - Smooth</i>		4-1002
<i>Perma-Crete Pitt-Flex Elastomeric Patching Compound, Brush Grade - Textured</i>		4-1003
6B – Concrete, Stucco & Masonry Interior/Exterior Block Fillers		
PERMA-CRETE® Concrete Block & Masonry Surfacer/Filler		4-100XI
SPEEDHIDE® Interior/Exterior Masonry Hi Fill Latex Block Filler		6-15XI
Speedhide Interior/Exterior Masonry Block Filler Latex		6-7
6C – PERMA-CRETE® Concrete, Stucco & Masonry Primers		
<i>Perma-Crete Interior/Exterior Alkali Resistant Primer</i>		4-603XI
<i>Perma-Crete High Build 100% Acrylic Primer</i>		4-22XI and 4-422
<i>Perma-Crete Concrete & Stucco Primer</i>		4-503
6D – PERMA-CRETE® Concrete, Stucco & Masonry Sealers		
<i>Perma-Crete Interior/Exterior Acrylic Masonry Surface Sealer</i>		4-808/4-809
<i>Perma-Crete Pigmented Bonding Coat</i>		4-898
6E – PERMA-CRETE® Concrete, Stucco & Masonry Clear Sealers		
<i>Perma-Crete AQUA-PEL™ Clear Water Repellent</i>		4-6100
<i>Perma-Crete PLEX-SEAL™ WB Interior/Exterior Clear Sealer</i>		4-6200XI
6F – PERMA-CRETE® Concrete, Stucco & Masonry Texture Coatings		
<i>Perma-Crete 100% Acrylic Texture Coatings</i>		4-50 (Fine), 4-60 (Medium Hard), 4-65 (Medium Soft), 4-70 (Coarse) 3230-4340
<i>Perma-Crete Texture Coatings Interior/Exterior Flat Paint</i>		
6G – PERMA-CRETE® Concrete, Stucco & Masonry Elastomeric Coatings		
<i>Perma-Crete PITT-FLEX® Elastomeric Coating - Smooth</i>		4-110XI
<i>*Perma-Crete MATTE-FLEX® Elastomeric Coating</i>		4-310
DECRA-FLEX™ 300 Exterior Elastomeric Coating		2260 series
6H – PERMA-CRETE® Concrete, Stucco & Masonry Topcoats		
<i>Perma-Crete High Build 100% Acrylic Topcoat</i>		4-22XI
<i>Perma-Crete Exterior Solvent Acrylic Masonry Coating</i>		4-9110
6I – PERMA-CRETE® Concrete, Stucco & Masonry Stains		
<i>Perma-Crete Color Seal™ WB Interior/Exterior Acrylic Concrete Stain</i>		4-4210XI series
<i>Perma-Crete Vertical Concrete Stain (VCS)</i>		4-5110 series
<i>*Perma-Crete Concrete Coatings Concrete Stain</i>		3610 series
Section 7 – FLOOD Exterior Stains, Wood Prep Products and Additives		
7A – FLOOD® Exterior Clear/Tinted Finishes — Best		
<i>Flood Pro Series CWF-UV5® Premium Clear Wood Finish</i>		FLD565 Series
<i>Flood Pro Series CWF® Hardwoods Clear Wood Finish</i>		FLD380
7B – FLOOD® Exterior Clears/Tinted Finishes — Better		
<i>Flood CWF-OIL® Clear Wood Finish</i>		FLD447 Series
<i>Flood CWF-UV® Clear Wood Finish</i>		FLD542 Series
7C – FLOOD® Exterior Clears/Tinted Finishes — Good		
<i>Flood CWF-UV® Multi-Surface Finish - Clear</i>		FLD540

7D – FLOOD® Exterior Semi-Transparent Stains — Best		
<i>Flood Pro Series Semi-Transparent Alkyd/Oil - Neutral base (550 VOC)</i>		FLD802
<i>Flood Pro Series Semi-Transparent Acrylic/Oil - Neutral base (250 VOC)</i>		FLD812
<i>Flood Pro Series Semi-Transparent Acrylic/Oil - Neutral base (100 VOC) - South Coast</i>		FLD832
7E – FLOOD® SPA-N-DECK Deck Coating System		
<i>Flood Pro Series SPA-N-DECK Base Coat</i>		FLD619 Series
<i>Flood Pro Series SPA-N-DECK 100% Acrylic Wood Finish</i>		FLD601 Series
7F – FLOOD® Exterior Solid Color Stains — Best		
<i>Flood Pro Series Solid Color</i>		FLD820 Series
7G – FLOOD® Resurfacer Finishes — Best		
<i>Flood Pro Series Resurfacer</i>		FLD922 Series
7H – FLOOD® Exterior Wood Prep Products		
<i>Flood Pro Series Wood Cleaner</i>		FLD51
<i>Flood Pro Series Wood Stripper</i>		FLD138
<i>Flood Pro Series Deck Wash</i>		FLD53
7I – FLOOD® Paint Additives		
<i>Flood PENETROL® Oil-Based Paint Additive</i>		FLD4
<i>Flood FLOETROL® Latex Paint Additive</i>		FLD6
<i>Flood EMULSA-BOND® Latex Paint Additive</i>		FLD41
Section 8 - DEFT Interior Stains & Clears		
8A – DEFT® Interior Stains		
<i>Deft Wood Stain Interior Oil Based</i>		DFT400 Series
<i>Deft Wood Stain Interior Water Based</i>		DFT300 Series
<i>Deft Fast Dry Stain Interior Oil Based</i>		DFT570 Series
8B – DEFT® Interior Finishes – Solvent Based		
<i>Deft Clear Wood Finish Brushing Lacquer</i>		DFT010 Series
<i>Deft Polyurethane Interior Oil Based - 450 g/L</i>		DFT221 Series
<i>Deft Polyurethane Interior Oil Based - 350 g/L</i>		DFT127 Series
8C – DEFT® Interior Finishes – Water Based		
<i>Deft Clear Wood Finish Interior Water Based Acrylic</i>		DFT107 Series
<i>Deft Interior Polyurethane Water Based Acrylic</i>		DFT157 Series
8D – DEFT® Interior/Exterior Finishes		
<i>DEFTHANE® Polyurethane Interior/Exterior Oil Based 450 g/L</i>		DFT20 series
<i>Defthane Polyurethane Interior/Exterior Oil Based 275 g/L</i>		DFT21 series
<i>Deft Polyurethane Interior/Exterior Water Based</i>		DFT257 series
8E – DEFT® Sanding Sealers		
<i>Deft Lacquer Sanding Sealer</i>		DFT015
<i>Deft Sanding Sealer Interior Oil Based</i>		DFT60
<i>Deft Sanding Sealer Interior Water Based</i>		DFT61
<i>Deft Polyurethane Interior/Exterior Water Based</i>		DFT257 series
Section 9 – SPEEDLINE Lacquers		
9A – SPEEDLINE™ Interior Lacquer Undercoats		
<i>Speedline White Lacquer Undercoat</i>		77-9610
<i>Speedline Premium White Lacquer Undercoat</i>		77-9600
9B – SPEEDLINE™ Interior Lacquer Finishes		
<i>Speedline High Build Clear Lacquer & Sanding Sealer</i>		77-9110 series
<i>Speedline Pigmented White Lacquer Finish</i>		77-9720 series

PRODUCT LINE REVIEW

TABLE OF CONTENTS

Section 10 – Specialty		
10A – SPEEDHIDE® SUPER TECH® Interior Dry-Fogs Latex — Specialty Premium		
Speedhide SUPER TECH® Interior Dry-Fog Flat Latex	6-723XI , 6-725XI	
Speedhide Super Tech WB Interior 100% Acrylic Dry-Fog Semi-Gloss Latex	6-724XI	
10B – SPEEDHIDE® SUPER TECH® Interior Dry-Fogs Latex — Specialty Premium (cont.)		
Speedhide Super Tech WB Interior Dry-Fog Flat Latex	6-726XI	
10C – SPEEDHIDE® SUPER TECH® Interior Dry-Fogs — Alkyd — Specialty Premium		
Speedhide Super Tech Interior Dry-Fog Eggshell	6-151XI	
10D – SPEEDHIDE® Interior Dry-Fogs — Alkyd — Specialty		
Speedhide Interior Alkyd Dry-Fog Flat	6-160XI	
Speedhide Interior Alkyd Dry-Fog Low Lustre (Semi-Gloss)	6-161XI	
10E – SPEEDHIDE® SUPER TECH® Interior Dry-Fogs — Epoxy Ester — Specialty Premium		
Speedhide Super Tech MG Interior Dry-Fog Flat Epoxy Ester	6-157 series	
Speedhide Super Tech MG Interior Dry-Fog Eggshell Epoxy Ester	6-158	
10F – PITT-TECH® Exterior Dry-Fogs — Latex — Premium		
Pitt-Tech EDF Exterior Waterborne Acrylic Semi-Gloss Dry Fog	90-812 series	
10G – Exterior Traffic & Zone Marking Paint		
ZONELINE™ Traffic & Zone Marking Paint	11-53 (white) 11-54 (yellow) 11-55 (handicap blue) 11-56 (red)	
ZONEMARK™ Athletic Field Marking Paint	50-300 series	
10H – PITT BULL™ Interior/Exterior Aerosol Spray Enamels		
Pitt Bull Primer Spray Paint	55 series	
SEAL GRIP® HARDHAT Spray Colors	55-315	
Pitt Bull Zinc Rich Cold Galvanizing Spray	55-670, 55-671	
RUSTOLEUM® HARDHAT Spray Colors	RUS00120 Series	
Rustoleum Zinc Rich Cold Galvanizing Spray	RUS18867	
Rustoleum Striping Inverted Spray Paint	RUS16488	
Rustoleum Marking and Striping Inverted Spray Paint	RUS11265, RUS11268	
Section 11 – Industrial Primers & Finishes		
11A – Interior/Exterior Industrial Primers — Latex		
PITT-TECH® Int/Ext Primer/Finish DTM Industrial Enamel	90-712 series	
Pitt-Tech Plus Int/Ext DTM Industrial Primer	90-912 series	
DEVFLEX® 4020 Primer Finish	4020PF series	
11B – Interior/Exterior Industrial Primers — Alkyd		
*SPEEDHIDE® Int/Ext Zinc Chromate Metal Primer	6-204	
Speedhide Int/Ext Rust Inhibitive Steel Primer	6-208 (red), 6-212 (white)	
Speedhide Int/Ext Galvanized Steel Primer	6-209	
Interior/Exterior Rust Inhibitive Primer	7-852 (white), 7-858 (red)	
11C – Interior Industrial Alkyd Enamels		
Interior Industrial Lo-Lustre Oil	7-824 series	
Interior Industrial Semi-Gloss Oil	7-844 series	
11D – PITT-TECH® Plus Interior/Exterior Industrial DTM Topcoats — Latex		
Pitt-Tech Int/Ext Primer/Finish DTM Industrial Enamel	90-712 series	
Pitt-Tech Int/Ext High Gloss DTM Industrial Enamels	90-374 series	
Pitt-Tech Int/Ext Satin DTM Industrial Enamels	90-474 series	

11E – Pitt -Tech® Plus Interior/Exterior Industrial DTM Topcoats — Latex (Cont.)		
Pitt-Tech Plus Int/Ext DTM Industrial Primer	90-912 series	
Pitt-Tech Plus Int/Ext Satin DTM Industrial Enamel	90-1110 series	
11F – Pitt -Tech® Plus Interior/Exterior Industrial DTM Topcoats — Latex (Cont.)		
Pitt-Tech Plus Int/Ext Semi-Gloss DTM Industrial Enamel	90-1210 series	
Pitt-Tech Plus Int/Ext High Gloss DTM Industrial Enamel	90-1310 series	
11G – Interior/Exterior Industrial Topcoats		
SPEEDHIDE® Interior/Exterior Urethane Modified Gloss Oil	6-284 series	
7-Line Interior/Exterior Industrial Gloss Oil	7-282 series	
Int/Ext Semi-Gloss Acrylic Metal Finish	7-374 series	
11H – DEVGUARD® Interior/Exterior Industrial Primers — Alkyd		
Devguard 4160	4160 series	
Devguard 4190	4190 series	
Devguard 4360	4360 series	
11I – DEVFLEX® Interior/Exterior Industrial DTM Topcoats — Latex		
*Devflex 4020 Primer Finish	4020PF series	
Devflex 4212HP	4212HP series	
11J – DEVFLEX® Interior/Exterior Industrial DTM Topcoats — Latex (cont.)		
Devflex 4216HP	4216HP series	
Devflex 4208QD	4208QD series	
11K – DEVGUARD® Interior/Exterior Industrial Topcoats — Alkyd		
Devguard 4308	4308 series	
Devguard 4309	4309 series	
Devguard 4348	4348 series	
Section 12 – High Performance Coatings		
12A – PPG High Performance Coatings — Fast Dry Alkyds		
MULTIPRIME® Fast Dry 2.8 VOC Universal Primer	94-258 series	
FAST DRY 2500 Alkyd Enamels	94-634 series	
FAST DRY 35 Gloss Alkyd Enamels	95-912 series	
12B – DEVGUARD® High Performance Coatings — Fast Dry Alkyds		
Devguard 4180 Quick Dry Universal Primer	4180 series	
Speedenamel 4318 Q.D. Enamel	4318 series	
12C – SPEEDHIDE® High Heat Aluminum		
Speedhide Interior/Exterior Aluminum Paint	6-230	
12D – PPG High Performance Coatings — Zinc Rich Coatings		
AQUAPON® Zinc Rich Primer	97-670 series	
DURETHANE™ MCZ	97-699 series	
METALHIDE® 2000 Inorganic Zinc Rich Coating	97-694 series	
12E – PPG High Performance Coatings — Water-Borne Epoxy		
AQUAPON® WB Epoxy	98-1 series	
PITT-GLAZE® WB Acrylic Epoxy	16-551 series	
12F – PPG High Performance Coatings — Polyamide Epoxies		
PPG HPC High Gloss Epoxy	95-500 Series	
AQUAPON® High Build Semi-Gloss Polyamide Epoxy Coatings	97-130 series	

PRODUCT LINE REVIEW

TABLE OF CONTENTS

12G – PPG High Performance Coatings — Direct-to-Rust Coatings		
PITT-GUARD® Rapid-Coat Direct-to-Rust Epoxy Mastic Coatings		95-245 series
<i>Pitt-Guard</i> Direct-to-Rust Epoxy Mastic Coatings		97-145 series
<i>Pitt-Guard</i> All Weather Direct-to-Rust Epoxy Coatings		97-946 series
12H – PPG High Performance Coatings — Polyurethanes		
PITTHANE® ULTRA Gloss Urethane Enamels		95-812 series
DURETHANE® DTM Urethane Mastic		95-3300 series
12I – PPG High Performance Coatings — Safety Flooring Systems		
PPG Anti-Slip Safety Flooring Systems SFT600		SFT600 series
PPG Anti-Slip Safety Flooring Systems SFT610		SFT610 series
PPG Anti-Slip Safety Flooring Systems SFT625		SFT625 series
Section 13 – DURAPREP Surface Solutions		
13A – DURAPREP® Etching & Degreasers		
<i>Duraprep</i> Concrete Etch		Prep100
<i>Duraprep</i> Concentrated Degreaser		Prep125
13B – DURAPREP® Cleaners		
<i>Duraprep</i> Concentrated Multi-Purpose Cleaner & Degreaser		Prep120
<i>Duraprep</i> Industrial Cleaner (Gel)		Prep130
13C – DURAPREP® Coating Removers		
<i>Duraprep</i> Architectural Coating Remover		Prep200
<i>Duraprep</i> Commercial Coating Remover (Gel)		Prep220
<i>Duraprep</i> Industrial Coating Remover (Gel)		Prep240
<i>Duraprep</i> Overspray Remover		Prep400
13D – DURAPREP® Paint & Colorant Solidifier		
PPG Paint & Colorant Solidifier		Prep900

Section 14 – Discontinued		
2Q – Builders Interior Latex — Better		
*BUILDER'S SPEC® Pro Interior Flat Wall & Ceiling Latex		15-110 series
*MOPAKO BUILDER'S SPEC® Interior Flat Wall & Ceiling Paint		15-1110 series
5G – LIFEMASTER® Accents Interior/Exterior WB Acrylic — Commercial Best		
*Lifemaster Accents Interior/Exterior Flat		3000G series
*Lifemaster Accents Interior/Exterior Eggshell		3002G series
*Lifemaster Accents Interior/Exterior Semi-Gloss		3006G series
6B – Concrete, Stucco & Masonry Interior/Exterior Block Fillers		
*Perma-Crete Concrete Coatings Block Filler Int/Ext Primer		3010G series
6G – PERMA-CRETE® Concrete, Stucco & Masonry Elastomeric Coatings		
*Perma-Crete MATTE-FLEX® Elastomeric Coating		4-310
6I – PERMA-CRETE® Concrete, Stucco & Masonry Stains		
*Perma-Crete Concrete Coatings Concrete Stain		3610 series
11B – Interior/Exterior Industrial Primers — Alkyd		
*SPEEDHIDE® Int/Ext Zinc Chromate Metal Primer		6-204
11I – DEVFLEX® Interior/Exterior Industrial DTM Topcoats — Latex		
*Devflex 4020 Primer Finish		4020PF series

*Colorants added to this base paint may increase VOC level significantly depending on color choice.

Not all products are available in all sizes.

The conformance standards are subject to change. For the most current information, please contact PPG Technical Service at 1-800-441-9695.

© 2017 PPG Industries, Inc. All Rights Reserved

Manor Hall, Pure Performance, Speedhide, Ultra-Hide, Monarch, Builder's Spec, Multi-Pro, Timeless, Fortis, Manorshield, Sun Proof, Speed Cryl, Seal Grip, Gripper, Permanizer Plus, MaxBuild, Perma-Crete, Wall Supreme, Zoneline, Zonemark, Flood and the Flood and Paintbrush Design, CWF-UV, E-B Emulsa Bond, Floetrol, Penetrol, Pitt-Tech, Aquapon, Pitt-Guard, Pitt-Glaze, Pitthane, Pitt Bull, Multiprime, Metalhide, and Duraprep are registered trademarks and Pro-Flat, MaxPrime, Mopako and Speedline are trademarks of PPG Architectural Finishes, Inc.

Break-Through!, Amercoat, Amerlock, Corafon, Durethane, and PSX are registered trademarks and PPG Paints Logo and PPG Paints Logo & Design and PPG High Performance are trademarks of PPG Industries Ohio, Inc.

Deft and Defthane are registered trademarks of PRC-DESOTO INTERNATIONAL, INC.

LEED is a registered trademark of U.S. Green Building Council



MPI Approved Products

(As of 6/8/2017) For the most up to date listing, visit <http://www.paintinfo.com/>

MPI #	MPI Item Description	Product Name	Code
1	Aluminum Paint	SPEEDHIDE® Aluminum Paint	6-230
		DEVGUARD® Alkyd Gloss Industrial Enamel	4308
		Bar-OX-Aluminum	DP58138
2	Aluminum Paint, Heat Resistant	Amercoat High Temp Modified Silicone Aluminum	SPEC3279
		High Temperature Polysiloxane	PX892H-X
		Speedhide Aluminum Heat Resistant Coating	6-220
3	Primer, Alkali Resistant Water Based	Perma-Crete Alkali Resistant Primer	4-603
		Seal-Grip Universal Primer	17-921
3 X-Green	Primer, Alkali Resistant Water Based		
4	Block Filler, Latex, Interior/Exterior	Concrete Coatings Block Filler Int/Ext Primer	3010
		Speedhide Masonry Hi Fill Latex Block Filler	6-15XI
4 X-Green	Block Filler, Latex, Interior/Exterior	Concrete Coatings Block Filler Int/Ext Primer	3010
		Speedhide Masonry Hi Fill Latex Block Filler	6-15XI
5	Primer, Alkyd for Exterior Wood	Stain Stomper Modified Exterior Alkyd Primer	2110
		Seal-Grip Int/Ext Alkyd Primer	17-941NF
6	Primer, Latex for Exterior Wood	Gripper Int/Ext Primer Sealer	3210
		Hydrosealer Primer Sealer	6001
		Gripper Int/Ext Primer Sealer	3210G
		Hydrosealer Primer Sealer	6001G
		Seal-Grip Universal Primer	17-921
		Exterior Wood Primer	DR1502
	Kilstain WB Int/Ext Latex Primer	DRP5180X	
8	Alkyd, Exterior Flat (MPI Gloss Level 1)		
9	Alkyd, Exterior Gloss (MPI Gloss Level 6)		
10	Latex, Exterior Flat (MPI Gloss Level 1) Water Repellent, Clear (Paintable)	Fortis 350 Exterior Flat Paint	2200
		Fortis 450 Exterior Flat Paint	6201
		Ultra-Hide 150 Exterior Flat	2210
		Fortis 350 Exterior Flat Paint	2200G
		Fortis 450 Exterior Flat Paint	6201G
		Speedhide Exterior Acrylic Flat	6-610XI
		Sun-Proof Exterior House/Trim	72-110
		Ultra-Hide 150 Exterior Flat	2210G
		Regency Exterior Flat	RPG66XX
	Wonder-Shield Exterior Flat	DR15XXN	

*Colorants added to this base paint may increase VOC level significantly depending on color choice.



MPI Approved Products

(As of 6/8/2017) For the most up to date listing, visit <http://www.paintinfo.com/>

MPI #	MPI Item Description	Product Name	PPG Product Code
11	Latex, Exterior S/G (MPI Gloss Level 5)	Speedhide Exterior Semi-Gloss	6-900XI
13	Stain, Exterior, Solvent Based, Semi-Transparent		
14	Stain, Exterior, Solvent Based, Solid Hide		
15	Latex, Exterior, Low Sheen (MPI Gloss Level 3/4)	Ultra-Hide 150 Exterior Satin	2412
		Speedhide Exterior Satin	6-2045XI
		Sun-Proof Exterior Satin	76-45
		Ultra-Hide 150 Exterior Satin	2412G
16	Stain, Exterior, Water Based, Solid Hide		
17	Primer, Bonding, Water Based	Gripper Interior Exterior Primer Sealer	3210G
		Seal-Grip Universal Primer	17-921XI
		Primz220 Kilstain WB Int/Ext Latex Primer	DRP5180X
17 X-Green	Primer, Bonding, Water Based		
18	Primer, Zinc Rich, Organic		
19	Primer, Zinc Rich, Inorganic	Amercoat Dimetcote 9HS	D9HS
		Amercoat Dimetcoat 9 Inorganic Primer	D9
		Metalhide One-Pac Inorganic Primer	97-676
20	Primer, Zinc Rich, Epoxy	Aquapon Epoxy Zinc Rich Primer	97-670
21	Heat Resistant Coating, Gloss Level 5-6		
22	Aluminum Paint, High Heat (Up to 590°C/1100°F)	Amercoat High Temperature Silicone Aluminum	AT878-X
		PSX High Temperature Polysiloxane	PX892H-2
		Speedhide Heat Resistant Coating	6-220
23		Devshield Structural Primer	4160
24	Lacquer, Sanding Sealer, White	Speedline White Lacquer Undercoat	77-9610
25	Cleaner, Etching, for Galvanized Metal		
26	Primer, Galvanized Metal, Cementitious		
27	Floor Enamel, Alkyd, Gloss Gloss Level 6		
28	Varnish, Marine Spar, Ext., Gloss-level 6		
29	Varnish, with UV Inhibitor, Ext.Gloss Level 6		
30	Varnish, with UV Inhibitor, Ext.Gloss Level 5		
31	Varnish, Polyurethane, MCU, Gloss Level 6		
32	Traffic Marking Paint, Alkyd		
34	Water Repellent Clear (Paintable)	Perma-Crete Aquapel Clear Water Repellent	4-6100
35	Bituminous Coating		
36	Sealer, for Knots		
37	Preservative, for Exterior Wood		

*Colorants added to this base paint may increase VOC level significantly depending on color choice.



MPI Approved Products

(As of 6/8/2017) For the most up to date listing, visit <http://www.paintinfo.com/>

MPI #	MPI Item Description	Product Name	PPG Product Code
38	Elastomeric Coating, Ext., Water Based, Non-Flat		
39	Primer, Latex, for Interior Wood	Gripper Int/Ext Primer Sealer	3210XI
		Gripper Int/Ext Primer Sealer	3210G
		Seal-Grip Universal Primer	17-921
		Primz220 Kilstain WB Int/Ext Latex Primer	DRP5180X
		Primz220 Kilstain WB Int/Ext Primer	DP55180X
40	Latex, Exterior, High Build		
41	Textured Coating, Latex, Non-Flat		
42	Textured Coating, Latex, Flat	Texture Coating Exterior Flat	3230
		Perma-Crete Texture Coating	4-50/4-60
43		Ultra-Hide 150 Interior Lo Luster	1433G
43		Wonder Tones Interior Satin	DRN35XX
43 X-Green	Latex, Interior ('satin-like'-MPI Gloss Level 4)	Ultra-Hide 150 Interior Lo Lustre	1433
	Latex, Interior ('satin-like'-MPI Gloss Level 4)	Ultra-Hide 150 Interior Lo Lustre	1433G
44	Latex, Interior ('velvet-like'-MPI Gloss Level 2)	Diamond 450 Interior Matte	7100N
		Speedhide Interior Eggshell	6-411
		Speedhide Pro-Ev Eggshell	12-310
		Speedhide Zero VOC Eggshell	6-4310XI
		Ultra-Hide 150 Interior Eggshell	1412G
		Wonder Tones Interior Eggshell	DRN34XX
		Wonder-Pro Int/Ext/ Eggshell	DR-218XX
		Ultra Hide 250 Interior Eggshell	1402
		Wonder-Pure No VOC Int. Eggshell	DRP32XX
44 X-Green	Latex, Interior (MPI Gloss Level 2)	Ultra-Hide 150 Interior Eggshell	1412G
		Speedhide Interior Eggshell	6-411
		Speedhide Zero VOC Eggshell	6-4310XI
		Wonder-Pure No VOC Int. Eggshell	DRP32XX
45	Primer Sealer, Alkyd, Interior	Seal-Grip Int/Ext Alkyd Primer	17-941NF
46	Undercoater, Enamel, Interior	Seal-Grip Int/Ext Alkyd Primer	17-941NF
47	Alkyd, Int. Semi-Gloss (MPI Gloss Level 5)	Alkyd Semi-Gloss Paint	1507
48	Alkyd, Interior, Gloss (MPI Gloss Level 6)	Devguard Alkyd Gloss Enamel	4308
		Concrete Coatings Polyurethane Floor	3118
		7 Line Interior/Exterior Gloss Oil	7-282
49	Alkyd, Interior, Flat (MPI Gloss Level 1)		
50	Primer Sealer, Latex, Interior	High Hide Interior Primer Sealer	1000
		PVA Wall Interior Primer/Sealer	1030

*Colorants added to this base paint may increase VOC level significantly depending on color choice.



MPI Approved Products

(As of 6/8/2017) For the most up to date listing, visit <http://www.paintinfo.com/>

MPI #	MPI Item Description	Product Name	PPG Product Code
		High Hide Interior Primer/Sealer	1000G
		Speedhide Interior Quick Drying Primer	6-2
		Speedhide Interior Zero VOC Sealer	6-4900XI
		Wonder-Pure No VOC Interior Primer	DRN3160
50 X-Green	Primer Sealer, Latex, Interior	Speedhide Interior Zero VOC Sealer	6-4900XI
51	Alkyd, Interior ('eggshell-like'-MPI Gloss Level 3)		
52	Latex, Interior ('eggshell-like'-MPI Gloss Level 3)	Speedhide Interior Satin	6-3511
		Speedhide Interior Zero VOC Satin	6-4410XI
		Wonder Pure Zero VOC Satin	DRP34XX
52 X-Green	Latex, Interior ('eggshell-like'-MPI Gloss Level 3)	Speedhide Interior Zero VOC Satin	6-4410XI
		Wonder Pure Zero VOC Satin	DRP34XX
53	Latex, Interior, Flat (MPI Gloss Level 1)	Diamond 350 Interior Flat	1201
		Ultra-Hide Interior 250 Flat	1200
		Manor Hall Paint & Primer Interior Flat	82-100
		Diamond 350 Interior Flat	1201G
		Speedhide Interior Flat	6-70
		Speedhide Pro-EV Flat	12-110
		Speedhide Zero VOC Flat	6-4110XI
		Ultra-Hide Interior 250 Flat	1200G
		Wall Supreme Flat	2-110
		Regency Interior Flat	RGP51XX
		Wonder Tones Interior Flat	DRN36XX
		Wonder-Pure Interior Flat	DRP31XX
53 X-Green	Latex, Interior, Flat (MPI Gloss Level 1)	Speedhide Zero VOC Flat	6-4110XI
		Wonder-Pure Interior Flat	DRP31XX
54	Latex, Interior, Semi-Gloss (MPI Gloss Level 5)	Regency 100% Acrylic Interior Semi-Gloss	RGP54XX
		Ultra-Hide 150 Interior Semi-Gloss	1416
		ProMaster Interior Semi-Gloss	1477V
		Ultra-Hide 250 Interior Semi-Gloss	1406N
		Manor Hall Paint & Primer Int. S/G	82-500
		Speedhide Interior Semi-Gloss	6-500
		Speedhide Pro-EV. Interior Semi-Gloss	12-510
		Speedhide Zero VOC Int. Semi-Gloss	6-4510XI
		Ultra-Hide 150 Interior Semi-Gloss	1416G
		Ultra-Hide 250 Interior Semi-Gloss	1406G
		Regency Interior Semi-Gloss	RGP5449

*Colorants added to this base paint may increase VOC level significantly depending on color choice.



MPI Approved Products

(As of 6/8/2017) For the most up to date listing, visit <http://www.paintinfo.com/>

MPI #	MPI Item Description	Product Name	PPG Product Code
		Wonder Tones Int. Semi-Gloss	DRN39XX
		Wonder-Pro Int/Ext/ Semi-Gloss	DR-236XX
		Wonder-Pure No VOC Int. Semi-Gloss	DRP33XX
54 X-Green	Latex, Interior, Semi-Gloss (MPI Gloss Level 5)	Speedhide Interior Semi-Gloss	6-500
		Speedhide Zero VOC Int. Semi-Gloss	6-4510XI
		Wonder-Pure No VOC Int. Semi-Gloss	DRP33XX
55		Speedhide Interior Alkyd Dry-Fog Flat	6-160XI
56	Varnish, Int., Polyurethane, Oil Modified, Gloss	DEFT Polyurethane 350 Gloss	DFT127
		DEFT Polyurethane 275 Gloss	DFT21
57	Varnish, Int., Polyurethane, Oil Modified, Satin	DEFT Defthane 275	DFT26
58	Stain, Interior, for Concrete Floors		
59	Floor Paint, Alkyd, Low Gloss		
61	Primer Sealer, Low Permeability, Latex, Interior	Seal Grip Perm Sealer Vapor Barrier	17-9801
62	Fire Retardant Ctg, Int., Clear (ULC Approved)		
63	Fire Retardant Ctg, Alkyd, Int., Flat (ULC Appr.)		
64	Fire Retardant Coating, Ltex, Int., Flat (ULC App)	Speedhide Fire Retardant	42-7XI
65	Fire Retardant Sealer, Alkyd, Int. (ULC Appr)		
66	Fire Retardant Top-Coat, Clear, Alkyd, Int.(ULC)		
67	Fire Retardant Top-Coat, Latex, Int. (ULC Appr)		
68	Floor Paint, Latex, Gloss		
69	Primer, Bonding, Solvent Based		
70	Acrylic Coating, High Build, for Pavement Marking		
71	Varnish, Polyurethane, M. Cured, Flat (Gloss-1)		
72	Polyurethane, 2 Component,Pigmented,(Gloss-6)	Pitthane Ultra Gloss Urethane Enamel	95-812
73	Varnish, Interior, Flat		
74	Varnish, Interior, Semi-Gloss		
75	Varnish, Interior, Gloss	Olympic Interior Fast Dry Varnish Gloss	43888
76	Primer, Alkyd, Quick Dry, for Metal	Devguard Structural Primer	4160
77	Epoxy/ Gloss	Aquapon Polyamide Epoxy Gloss	95-1
78	Varnish, Aliphatic Polyurethane, 2 Component		
79	Primer, Alkyd, Anti-Corrosive for Metal	Devguard Structural Primer	4160
		Speedhide Rust Inhibitive Primer	6-212
80	Primer, Vinyl Wash	Polyclutch Vinyl Wash Primer	97-687
81	Alkyd, Quick Dry, Semi-Gloss	Devguard DTM Urethane Alkyd	4336H
		7 Line Industrial Semi-Gloss	7-844
		Wood Pride QD Sanding Sealer	1916

*Colorants added to this base paint may increase VOC level significantly depending on color choice.



MPI Approved Products

(As of 6/8/2017) For the most up to date listing, visit <http://www.paintinfo.com/>

MPI #	MPI Item Description	Product Name	PPG Product Code
82	Epoxy Deck Coating (Slip-Resistant)	Amerlock 400	AK-400
		Amerlock 2	AK-2
		Aquapon 35 Polyamide Epoxy Gloss	95-1
		PPG PMC High Gloss Epoxy	95-501
83	Polyurethane Deck Coating (Slip-Resistant)	Amercoat NSA	AT45HXX
		Amercoat 450 HS	AT45HS
		Amershield A.S	AM-X
		Pitthane Ultra Gloss Deck Coating	95-8001
84	Lacquer Sanding Sealer, Clear	Speedline High Build Lacquer Clear	77-9100
85	Lacquer, Clear, Satin	Speedline High Build Lacquer Satin	77-9130
86	Lacquer, Clear, Gloss	Speedline High Build Lacquer Gloss	77-9110
		Speedline Lacquer Water White Gloss	77-9200
87	Lacquer, Clear, Flat		
88	Shellac		
89	Dry Fall, Alkyd, Non-Flat		
90	Stain, Semi-Transparent, for Interior Wood	DEFT Fast Dry Oil	DFT570
		DEFT Oil Base Stain	DFT400
91	Paste, Wood Filler		
92	Danish Oil		
94	Alkyd, Exterior, Semi-Gloss (MPI Gloss Level 5)		
95	Primer, Quick Dry, for Aluminum		
96	Alkyd, Quick Dry, Gloss	DevguardAlkyd Gloss Enamel	4308H
		Devguard LOW VOC Alkyd Gloss Enamel	4348
		SpeedEnamel Gloss Alkyd Enamel	4318
		Fast Dry 2500	94-634
		Fast Dry 35 Gloss Alkyd Enamel	95-9000
97	Traffic Marking Paint, Latex	Zonline Traffic Marking Paint	11-53
98	Epoxy, High Build, Gloss	Aquapon 35 Polyamide Epoxy Gloss	95-1
		PPG PMC High Gloss Epoxy	95-501
99	Sealer, Water Based, for Concrete Floors	Perma-Crete Plex Seal WB Int/Ext. Clear Sealer	4-6200XI
100	Linseed Oil, Boiled		
101	Primer, Epoxy, Anti-Corrosive, for Metal		
102	Alkyd Sanding Sealer, Clear	Olympic Interior Oil Based Sanding Sealer	41060
		DEFT Sanding Sealer Oil Base	DFT60
		Wood Pride Interior Sanding Sealer	1916
104	Sealer, Solvent Based, for Concrete Floors		

*Colorants added to this base paint may increase VOC level significantly depending on color choice.



MPI Approved Products

(As of 6/8/2017) For the most up to date listing, visit <http://www.paintinfo.com/>

MPI #	MPI Item Description	Product Name	PPG Product Code
105	Graffiti Protection Top Coat		
	Graffiti Protection Top Coat		
106	Vinyl, High Build		
107			
107 X-Green	Primer, Rust Inhibitive, Water Based		
108	Epoxy, High Build, Low Gloss	Amerlock 400	AK400
		High Build Epoxy	97-130
109	Fire Resistant Sealer, for Ext. Wood (ULC Appr)		
110-3	W.B. Lt. Ind. Coating - Gloss Level 3	See 151 or 161	
110-5	W.B. Lt. Ind. Coating - Gloss Level 5	See 153 or 163	
110-6	WB. Lt. Ind. Coating - Gloss Level 6	See 154 or 164	
111	Varnish, Fire Retardant (ULC Approved) Exterior		
112	Multicolor Coating		
113	Elastomeric, Pigmented, Exterior, Water-Based, Flat	Perma-Crete Pitt Flex Elastomeric	4-110XI
114	Latex, Interior, Gloss (MPI Gloss Level 6)	Devflex Quick Dry Int/Ext WB Gloss	4208QD
		Ultra-Hide 150 Int/Ext Gloss Paint	3038
		Ultra-Hide 250 Int/Ext Gloss Paint	3028
		Manor Hall Int/Ext Gloss Paint	52-110
		Ultra-Hide 150 Int/Ext Gloss Paint	3038G
		Ultra-Hide 250 Int/Ext Gloss Paint	3028G
		Regency Int/Ext Gloss	RGP6550
114 X-Green	Latex, Interior, Gloss (MPI Gloss Level 6)		
115	Epoxy-Modified Latex, Int., Gloss (Gloss Level 6)		
116	Block Filler, Epoxy	Amerlock 400 Block Filler	AK400BF
117	Water Repellent, Clear (Not Paintable)		
118	Dry Fall, Latex, Flat	Speedhide Super Tech WB Int Dryfog Flat	6-725XI
119	Latex, Exterior, Gloss (MPI Gloss Level 6)		
120	Epoxy, High Build, Self Priming, Low Gloss		
121	Top-Coat for Multicolored Coating, Clear	Deft	DFT157
122	Lacquer, Pigmented, Satin	Speedline Pigmented White Lacquer Satin	77-9730
123	Lacquer, Pigmented, Semi-Gloss	Speedline Pigmented White Lacquer S/G	77-9720
124	Lacquer, Pigmented, Gloss	Speedline Pigmented White Lacquer Gloss	77-9710
125	Primer Sealer for Multicolor Systems		
126	Fire Retardant Top-Coat, Ext., Low Sheen (ULC)		
127	Deck Coating, Latex, Exterior		
128	Varnish, Water Based, Clear, Satin		

*Colorants added to this base paint may increase VOC level significantly depending on color choice.



MPI Approved Products

(As of 6/8/2017) For the most up to date listing, visit <http://www.paintinfo.com/>

MPI #	MPI Item Description	Product Name	PPG Product Code
129	Varnish, Water Based, Clear, Semi-Gloss		
130	Varnish, Water Based, Clear, Gloss		
131	Dry Fall, WB, for Galvanized Steel(Gloss Level 3)		
132	Elastomeric, Ext., Industrial Grade, Water Based		
133			
134	Primer, Galvanized, Water Based	Devflex DTM Primer	4020
135	Primer, Galvanized, Non-Cementitious		
136		Seal-Grip Int/Ext Alkyd Primer	17-941NF
		Speedhide Int Quick Dry Primer	6-14
137	Primer, Stain Blocking, Water Based	Kilstain WB Int/Ext Latex Primer	DRP5180X
		Seal-Grip Universal Primer	17-921
137 X-Green	Primer, Stain Blocking, Water Based		
138	Latex, Int., High Performance (velvet-like-Gloss-2)	Speedhide Enamel Latex Eggshell	6-421
		Diamond 450 No VOC Int. Matte	7100N
138 X-Green	Latex, Int., High Performance (velvet-like-Gloss-2)		
139	Latex, Int., High Performance 'eggshell'-Gloss-3)		
139 X-Green	Latex, Int., High Performance 'eggshell'-Gloss-3)		
140	Latex, Int., High Performance ('satin-like'-Gloss-4)		
140 X-Green	Latex, Int., High Performance ('satin-like'-Gloss-4)		
141	Latex, Int., High Performance, S/G (Gloss-5)	Manor Hall Paint & Primer Semi-Gloss	82-500
141 X-Green	Latex, Int., High Performance, S/G (Gloss-5)		
143	Latex, Int., Low Odor/VOC, Flat (Gloss Level 1)	Lifemaster No VOC Interior Flat	9100
		Ultra-Hide No VOC Flat	1209
		Pure Performance Interior Flat	9-100
		Speedhide Zero VOC Int. Flat	6-4110XI
		Wonder-Pure Interior Flat	DRP31XX
		Glidden (US) Premium	SV3400
143 X-Green	Latex, Int., Low Odor/VOC, Flat (Gloss Level 1)	Pure Performance Interior Flat	9-100
		Speedhide Zero VOC Int. Flat	6-4110XI
		Wonder-Pure Interior Flat	DRP31XX
144	Latex, Int., Low Odor/VOC, ('velvet-like'-Gloss-2)	Lifemaster No VOC Interior Eggshell	9300
		Pure Performance Interior Eggshell	9-300XI
		Wonder-Pure Interior Eggshell	DRP32XX
144 X-Green	Latex, Int., Low Odor/VOC, ('velvet-like'-Gloss-2)	Pure Performance Interior Eggshell	9-300XI
		Wonder-Pure Interior Eggshell	DRP32XX
145	Latex, Int., Low Odor/VOC, ('eggshell'-Gloss-3)		

*Colorants added to this base paint may increase VOC level significantly depending on color choice.



MPI Approved Products

(As of 6/8/2017) For the most up to date listing, visit <http://www.paintinfo.com/>

MPI #	MPI Item Description	Product Name	PPG Product Code
145 X-Green	Latex, Int., Low Odor/VOC, ('eggshell'-Gloss-3)		
146	Latex, Int., Low Odor/VOC, ('satin-like'-Gloss-4)		
146 X-Green	Latex, Int., Low Odor/VOC, ('satin-like'-Gloss-4)		
147	Latex, Int., Low Odor/VOC, Semi-Gloss(Gloss-5)	Diamond No VOC Interior Semi-Gloss	7400N
		Speedhide Zero VOC Int. Semi-Gloss	6-4510XI
		Wonder-Pure Interior Semi-Gloss	DRP33XX
147 X-Green	Latex, Int., Low Odor/VOC, Semi-Gloss(Gloss-5)	Diamond No VOC Interior Semi-Gloss	7400N
		Speedhide Zero VOC Int. Semi-Gloss	6-4510XI
		Wonder-Pure Interior Semi-Gloss	DRP33XX
148	Latex, Int., Low Odor/VOC, Gloss (Gloss Level 6)		
148 X-Green	Latex, Int., Low Odor/VOC, Gloss (Gloss Level 6)		
149	Primer Sealer, Interior, Low Odor/VOC	Lifemaster No VOC Interior Primer	9116
		Speedhide Zero VOC Interior Sealer	6-4900X
		Wonder-Pure No VOC Interior Primer	DRP3160
149 X-Green	Primer Sealer, Interior, Low Odor/VOC	Lifemaster No VOC Interior Primer	9116
		Speedhide Zero VOC Interior Sealer	6-4900XI
151	Light Ind. Coating, Int., WB ('eggshell'-Gloss-3)	Devflex Int/Ext Eggshell Enamel	4210
		Pitt-Tech Plus DTM Satin	90-1110
		Pitt-Glaze WB1 Int. Eggshell Pre-Cat Epoxy	16-310
		DevFlex Waterborne Acrylic Eggshell	4212
151 X-Green	Light Ind. Coating, Int., WB ('eggshell'-Gloss-3)		
153	Light Ind. Coating, Int., WB,S/G (Gloss Level-5)	Devflex 4216 Int/Ext Semi-Gloss Enamel	4216L
		Pitt-Tech Plus DTM Semi-Gloss	90-1210
		7 Line Int/Ext Semi-Gloss	7-374
		Pitt-Glaze WB1 Int. Semi-Gloss Pre-Cat Epoxy	16-510
153 X-Green	Light Ind. Coating, Int., WB,S/G (Gloss Level-5)		
154	Light Ind. Coating, Int., Water Based, (Gloss-6)	Pitt-Tech Plus DTM Gloss	90-1310
154 X-Green	Light Ind. Coating, Int., Water Based, (Gloss-6)		
155	Dry Fall, Latex, Non-Flat	Waterborne Semi-Gloss Dryfall	1486
		Speedhide SuperTech WB Int Dryfog Semi-Gloss	6-724XI
157	Alkyd, Water Based, Gloss (MPI Gloss Level 6)	Lifemaster Oil Int/Ext Gloss	1508
		Speedhide Int/Ext WB Alkyd Gloss	6-1610
157 X-Green	Alkyd, Water Based, Gloss (MPI Gloss Level 6)		
158	Dry Fall, WB, for Galvanized Steel, Gloss Level-5		
161	Light Ind. Coating, Ext., WB ('eggshell'-Gloss-3)	DevFlex Waterborne Acrylic Eggshell	4212
		Pitt-Tech Plus DTM Satin	90-1110

*Colorants added to this base paint may increase VOC level significantly depending on color choice.

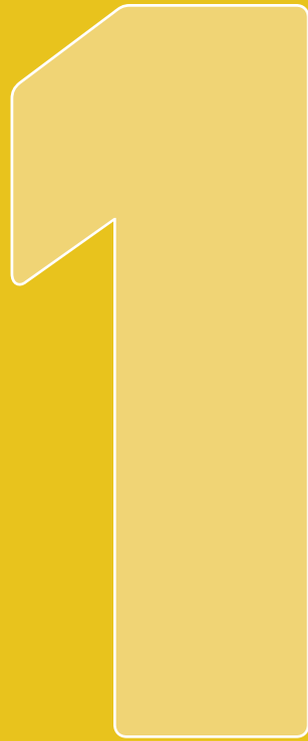


MPI Approved Products

(As of 6/8/2017) For the most up to date listing, visit <http://www.paintinfo.com/>

MPI #	MPI Item Description	Product Name	PPG Product Code
163	Light Ind. Coating, Ext., WB, S/G (Gloss-5)	Pitt-Tech Plus DTM Semi-Gloss	90-1210
164	Light Ind. Coating, Ext., WB Gloss (Gloss- 6)		
165	Alkyd, Water Based, Flat (MPI Gloss Level 1)		
166	Alkyd, Water Based, (MPI Gloss Level 2)		
167	Alkyd, Water Based, Eggshell (MPI Gloss Level 3)		
168	Alkyd, Water Based, Eggshell (MPI Gloss Level 4)		
169	Alkyd, Water Based, Semi-Gloss (MPI Gloss Level 5)		
172	Alkyd, Water Based, Primer, Interior		
172 X-Green	X-Green Alkyd, Water Based, Primer, Interior		
173	Shop Coat, Quick Dry, for Interior Steel		
174	Polyurethane, 2 Component, Pigmented, Semi-Gloss		
177	Epoxy, Semi-Gloss (MPI Gloss Level 5)		
181	Varnish, Water Based, Clear (MPI Gloss Level 3)		
186	Stain, Interior, Water Based, Semi-Transparent		
191	Varnish, Exterior, Water Based (MPI Gloss Level 1)		
192	Varnish, Exterior, Water Based (MPI Gloss Level 2)		
193	Varnish, Exterior, Water Based (MPI Gloss Level 3)		
194	Varnish, Exterior, Water Based (MPI Gloss Level 4)		
195	Varnish, Exterior, Water Based (MPI Gloss Level 5)		
196	Varnish, Exterior, Water Based (MPI Gloss Level 6)		
197	Varnish, Exterior, Water Based (MPI Gloss Level 7)		
200	Primer, Zinc Rich, Moisture Cured		
201	Polyurethane-Moisture Cured-Pigm.-Intermediate		
202	Polyurethane-Moisture Cured-Pigm.-S/G (Gloss-5)		
203	Polyurethane-Moisture Cure-Pigm.-Gloss (Gloss-6)		
205	Graffiti Protection Top-Coat - For Unpainted Concrete		
212	Floor Coating, Thin Film, Aircraft Main. Facilities		
213	Barrier Coating, 2 Coat, Low VOC for Ind. Mainten.		
214		Fortis 350 Satin Exterior Paint	2402G
		Weather King II Low Lustre Paint	DRW668-XX
215	Epoxy-Modified Latex, Int., Semi-Gloss (Gloss-5)		
223	Primer, Alkali Resistant, Solvent Based		
226	Dry Fall, Latex Semi-Gloss (Gloss Level 5)	Speedhide Supertech WB Int Dryfog Semi-Gloss	6-727XI
252	High Perform Institut.,Two Component WB (Gloss 1-2)		
254	High Perform Institut.,Two Component WB (Glos 2-3)		
255	High Perform Institut.,Two Component, WB (Gloss 5)		

*Colorants added to this base paint may increase VOC level significantly depending on color choice.



INTERIOR PRIMERS

Interior Latex Primers — Super Premium



Product Name	SEAL GRIP® Interior/Exterior Acrylic Universal Primer/Sealer		GRIPPER® Interior/Exterior Primer	
Product Number	17-921XI Series		3210XI series	
Product Type	Acrylic Latex		Acrylic Latex	
Quality	Super Premium		Super Premium	
Volume Solids	39%		46%	
End Use	Residential/Commercial		Residential/Commercial	
Recommended Substrates	Aluminum & Aluminum Siding Brick Concrete & Masonry Fiber Cement Fiberglass	Medium Density Fiberboard & Overlay Stucco Vinyl & Architectural Plastic Wood	Aluminum & Aluminum Siding Concrete & Masonry Fiber Cement	Plaster Gypsum Wallboard/Drywall Medium Density Fiberboard & Overlay Wood
Available Sizes	17-921XI White (Tintable) 17-922XI Deep Base	Quarts, Gallons, Fives Gallons, Fives	3210-120XI White 3210-130XI Gray	Quarts, Gallons, Fives Gallons
Key Competitors	Sherwin Williams - Multi-Purpose Primer Sealer B51W0453 Benjamin Moore - Fresh Start Acrylic Primer, 023 Duron - Terminator All Purpose Acrylic, 17220 Dunn Edwards - Ultra-Grip Premium, UGPR00 Kwal - Embassy WB, 5862 Kwal - Ambassador G-Prime, 5810 Frazee - Prime Plus, 168 Kelly Moore - Kel-Bond 295 Zinsser BullsEye 1-2-3		Sherwin Williams - Multi-Purpose Primer Sealer B51W0453 Benjamin Moore - Fresh Start Acrylic Primer, 023 Duron - Terminator All Purpose Acrylic, 17220 Dunn Edwards - Ultra-Grip Premium, UGPR00 Kwal - Embassy WB, 5862 Kwal - Ambassador G-Prime, 5810 Frazee - Prime Plus, 168 Kelly Moore - Kel-Bond 295 Zinsser BullsEye 1-2-3	
Special Features	Interior/exterior formula Fast drying Stain blocking Excellent adhesion		Interior or exterior use Blocks stains Excellent sealing & adhesion Quick drying & recoat	
VOC	<50 g/L		<50 g/L	
Conformance Standards	Meets MPI category #3, Primer, Alkali Resistant, Water Based Meets MPI category #6, primer, latex for exterior wood Meets MPI category #17, primer, bonding, water based Meets MPI category #39, primer, latex, for interior wood Meets MPI category #137, primer, stain blocking, water based Meets MPI Green Performance Standards (GPS-1) Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Materials criteria section 01350 VOC compliant in all regulated areas		Meets MPI category #3, Primer, Alkali Resistant, Water Based Meets MPI category #6, primer, latex for exterior wood Meets MPI category #17, primer, bonding, water based Meets MPI category #39, primer, latex, for interior wood Meets MPI category #137, primer, stain blocking, water based Meets MPI Green Performance Standards (GPS-1) Can earn LEED 2009 credits VOC compliant in all regulated areas	

1A — INTERIOR LATEX PRIMERS — SUPER PREMIUM

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Interior Latex Primers — Premium



Product Name	SEAL GRIP® Interior Primer/Finish	PURE PERFORMANCE® Interior Latex Primer	SEAL GRIP® PRIMELINE Fast Dry Latex Wood Undercoat
Product Number	17-951	9-900	17-9517
Product Type	100% Acrylic Latex	100% Acrylic Latex	Vinyl Acrylic Resin
Quality	Premium	Premium	Premium
Volume Solids	30%	35%	42%
End Use	Residential/Commercial	Commercial/Residential	New Home Construction/Commercial
Recommended Substrates	Gypsum Wallboard/Drywall Plaster Undercoat for Wallcoverings Wood	Gypsum Wallboard/Drywall Plaster Wood	Gypsum Wallboard-Drywall Masonry Plaster Wood
Available Sizes	17-951 White (Tintable) Quarts, Gallons, Fives	9-900 White Gallons, Fives	17-9517 White Gallons, Fives
Key Competitors	Sherwin Williams – Premium Wall & Wood Primer B28W8111 Benjamin Moore – Super Spec Satin-fil 172 Duron – Enamel Undercoater, 04123 Dunn Edwards – Inter-Kote Premium, IKPR00 Kwal – Acrylic Enamel Undercoat, 348 Frazee – Acry-Prime, 065 Kelly Moore – None Zinsser Bulls-Eye Water base	Sherwin Williams – Harmony Wall Primer B11W500 Benjamin Moore – Natura, 511 Dunn Edwards – Enso Interior Primer, ENS000 Kwal – Envirokote Zero Primer, 118000 Frazee – Comex Ultra-Tech C-153 Kelly Moore – Acry-Plex 971	Sherwin Williams – Premium Wall & Wood Primer B28W08111 Benjamin Moore – Fresh Start Multi Purpose Primer N023 Dunn Edwards – Inter-Kote IKPROO-1 Kelly Moore – AcryPlex 973 Frazee-Comex – Ultra Tech Multi Solution Primer/Sealer c152
Special Features	Less than 50 g/L VOC Stain blocking Excellent adhesion Excellent hide Fast drying Sands easily	0 g/L VOC* Low odor 100% Acrylic Moisture resistant Excellent adhesion Excellent enamel holdout Soap & water clean-up Can help earn LEED 2009 credits	Easy to sand Fast dry Excellent holdout Topcoats in as little as one hour
VOC	<50 g/L	0 g/L*	<100g/L
Conformance Standard	Can earn LEED 2009 credits VOC compliant in all regulated areas	Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Material criteria section 01350 VOC compliant in all regulated areas	Can earn LEED 2009 credits VOC compliant in all regulated areas

1B — INTERIOR LATEX PRIMERS — PREMIUM

*Colorants added to this base paint may increase VOC level significantly depending on color choice.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Interior Latex Primers — Commercial



Product Name	High Hide Interior Primer Sealer	SPEEDHIDE® Interior Latex Sealer Quick-Drying	Speedhide zero Interior Zero VOC* Latex Sealer
Product Number	1000G	6-2	6-4900XI
Product Type	Vinyl Acrylic Latex	Vinyl Acrylic Latex	Vinyl Acrylic Latex
Quality	Commercial Best	Commercial Best	Commercial Best
Volume Solids	29%	28%	35%
End Use	Commercial	Commercial	Commercial
Recommended Substrates	Brick Concrete & Masonry Gypsum Wallboard/Drywall Plaster Wood	Concrete & Masonry Gypsum Wallboard/Drywall Oriented Strand Board Particle Board Wood	Concrete & Masonry Gypsum Wallboard/Drywall Oriented Strand Board Particle Board Wood
Available Sizes	1000-1200G Gallons, Fives	6-2 White Gallons, Fives	6-4900XI White Gallons, Fives
Key Competitors	Sherwin-Williams – ProMar 200 Zero Primer B28W02600 Benjamin Moore – Super Spec 253 Dunn-Edwards – Inter-Kote IKPR00 Frazee: Acry – Prime 065 Kelly Moore – Acry-Plex 972 Kwal – Accu Pro PDQ Int High Hide 0800	Sherwin Williams – ProMar 200 Zero VOC Interior Latex Primer, B28W2600 Benjamin Moore – Super Spec, 253 Duron – Interior Acrylic Primer, 04124 Dunn Edwards – Vinylastic Select, VNSL00 Kwal – Accu-Pro Primer, 0890 Frazee – Comex UltraTech Wall Sealer C-163 Kelly Moore – Acry-Kote, KM966	Sherwin Williams – ProMar 200 Zero VOC Interior Latex Primer, B28W2600 Benjamin Moore – Ultra Spec 500 Primer 534 Dunn Edwards – Vinylastic Premium VNPR00-1 Kelly Moore – Acry-Plex 971 Frazee: Comex – Ultra Tech Zero VOC Primer, C153
Special Features	Fast drying Excellent sealing properties Easy application	Fast drying Excellent sealing properties Easy application Less than 50 g/L VOC	Zero-VOC* Low odor Fast drying Excellent sealing properties Good holdout Easy application
VOC	<100g/L	<50 g/L	0 g/L*
Conformance Standards	Meets MPI category #50, primer sealer, latex interior Meets MPI Green Performance Standards (GPS-1) Can earn 2009 LEED credits	Meets MPI category #50, primer sealer, latex interior Meets MPI Green Performance Standards (GPS-1 & GPS-2) Can earn LEED 2009 credits VOC compliant in all regulated areas	Meets MPI category #50, primer sealer, latex interior Meets MPI category #50 X-Green, interior latex, primer MPI approval in category #149, Latex Interior Institutional Low Odor/VOC Flat (MPI Gloss Level 1) MPI approval in category #149 X-Green Meets MPI Green Performance Standards (GPS-1 & GPS-2) Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Materials, criteria section 01350 VOC compliant in all regulated areas

1C — INTERIOR LATEX PRIMERS — COMMERCIAL

*Colorants added to this base paint may increase VOC level significantly depending on color choice.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Interior Latex Primers — Commercial (cont.)



Product Name	SPEEDHIDE® MaxBuild™ High Build Drywall Surfer	Speedhide Interior MaxPrime™ Latex Primer/Sealer	Speedhide Pro-EV Interior Latex Sealer
Product Number	6-1	6-4	12-900XI
Product Type	Vinyl Acrylic Latex	Vinyl Acrylic Latex	Vinyl Acrylic Latex
Quality	Commercial Best	Commercial Best	Commercial Better
Volume Solids	46%	26%	25%
End Use	Commercial	Commercial	Commercial
Recommended Substrates	Gypsum Wallboard/Drywall	Gypsum Wallboard/Drywall	Gypsum Wallboard/Drywall Oriented Strand Board Particle Board Wood
Available Sizes	6-1 Surfer Fives	6-4 White Gallons, Fives	12-900XI White Gallons, Fives
Key Competitors	Sherwin Williams – Builders Solution Surfer, A63W100 Frazee-Comex – Ultra-Craft Drywall Surfer C-162	Sherwin Williams – High Build Int. Latex Primer B28W8601 Benjamin Moore – Super Spec Prep Coat, 270 Dunn Edwards – VinyLastic Premium, VNPR00 Frazee-Comex – Ultra-Tech Primer/Sealer C152 Kelly Moore – Kel-Pro 344	Sherwin Williams – ProMar 400 Zero Wall Primer, B28W4600 Benjamin Moore – Super Hide Latex Primer Undercoater, 284 Dunn Edwards – Prep-Seal Wall Sealer, W6324 Kwal – Accu Kraft Cap Drywall Sealer 0859 Frazee – PVA Wall Sealer, 063 Kelly Moore – Acryl-Plex, KM970
Special Features	Low VOC (<50 g/L) Low odor High build Fast drying Easy to sand Good enamel holdout Very good sag resistance	Provides a uniform base Great hiding User friendly Fast drying Easy to sand	Less than 50 g/L VOC Good adhesion Good sealing properties Good holdout Easy application
VOC	<50 g/L	<50 g/L	<50 g/L
Conformance Standards	Can earn LEED 2009 credits VOC compliant in all regulated areas	Can earn LEED 2009 credits VOC compliant in all regulated areas	Can earn LEED 2009 credits Meets NaHB Model Green Standards VOC compliant in all regulated areas

1D — INTERIOR LATEX PRIMERS — COMMERCIAL (cont.)

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Interior Solvent Based Primers



Product Name	SEAL GRIP® Interior/Exterior Synthetic Stain-Killing Primer	Seal Grip Universal Interior/Exterior Alkyd Primer/Sealer
Product Number	17-931	17-941NF
Product Type	Styrene Acrylic	Alkyd
Quality	Super Premium	Premium
Volume Solids	56%	56%
End Use	Residential/Commercial	Residential/Commercial
Recommended Substrates	Brick Concrete/ Masonry Block (CMU) Gypsum Wallboard/Drywall Interior Wood Plaster Stucco	Brick Cement Composition Board Concrete/Masonry Block (CMU) Gypsum Wallboard-Drywall Masonry Plaster Stucco Wood
Available Sizes	17-931 White (Tintable) Gallons	17-941NF White (Tintable) Gallons, Fives
Key Competitors	Sherwin Williams - ProBlock Int Oil Primer B79W8810 Benjamin Moore - Fresh Start QD, 202 Dunn Edwards - Block-It Premium WB Alkyd, BIPR00 Zinsser - Odoless Interior Oil Base Stain Blocker	Sherwin Williams - Fast Drying Primer Y24W8980 Benjamin Moore - Fresh Start, 024 Duron - Terminator, All Purpose Alkyd, 17221 Zinsser - Cover-Stain Oil Base Primer
Special Features	Best interior stain killing primer Ideal for exterior masonry surfaces Quick dry Lower odor than traditional styrene acrylic primers	Interior/exterior formula Excellent adhesion Lower odor alkyd than traditional alkyd primers Stain blocking Great for fire & water damage
VOC	<350 g/L	<350 g/L
Conformance Standards	VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations	Meets MPI category #69, primer, bonding, solvent based Meets MPI #136, stain blocking primer (solvent based) VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations

1E — INTERIOR SOLVENT BASED PRIMERS

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Interior Solvent Based Primers (cont.)



Product Name	SEAL GRIP® Interior Premium Quick Dry Primer/Sealer	SPEEDHIDE® Interior Quick Dry Stain Kill Primer/Sealer
Product Number	17-964	6-14
Product Type	Vinyl Toluene	Alkyd
Quality	Premium	Commercial Best
Volume Solids	45%	46%
End Use	Residential/Commercial	Commercial
Recommended Substrates	Gypsum Wallboard-Drywall Plaster Wood	Brick Concrete/Masonry Block (CMU) Gypsum Wallboard/Drywall Masonry Plaster Wood
Base Availability/Available Sizes	17-964 White Quarts, Gallons, Fives	6-14 White Gallons, Fives
Key Competitors	Sherwin Williams – Fast Dry Primer Y24W08980	Sherwin Williams - ProBlock Int Oil Primer B79W8810 Benjamin Moore - Super Spec Alkyd Undercoater & Primer/Sealer, 245 Duron - Alkyd Enamel Undercoater, 04024 Kwal - 4003 Embassy Cancel Alkyd Primer Kelly Moore: Stain-Lock 925 Zinsser - Bulls-Eye Oil Base Interior Primer Sealer
Special Features	Excellent stain blocking Very fast drying Easy to sand Easy application Good hiding	Excellent stain blocking & stain resistance Good adhesion Quick recoat time in 1 hour Easy to sand Good hiding Does not raise drywall nap
VOC	<450 g/L	<450 g/L
Conformance Standards	VOC compliant - lower than Federal AIM regulations	Meets MPI category #136, stain blocking primer (solvent based) VOC compliant - lower than Federal AIM regulations

1F — INTERIOR SOLVENT BASED PRIMERS (cont.)

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



INTERIOR FINISHES

MANOR HALL® Interior Latex — Super Premium



Product Name	<i>Manor Hall Interior Flat Enamel 100% Acrylic Latex</i>		<i>Manor Hall Interior Eggshell 100% Acrylic Latex</i>	
Product Number	82-100 series		82-300 series	
Product Type	100% Acrylic Latex		100% Acrylic Latex	
Quality	Super Premium		Super Premium	
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 5 (60° & 85° Gloss Meter)		Eggshell: 3 to 7 (60° Gloss Meter)	
Volume Solids	43%		41%	
End Use	Residential		Residential	
Recommended Substrates	Concrete/Masonry Block (CMU) Ferrous Metal Gypsum Wallboard/Drywall	Plaster Wood	Concrete/Masonry Block (CMU) Ferrous Metal Gypsum Wallboard/Drywall	Plaster Wood
Stain Resistance	Outstanding		Outstanding	
Washability	Excellent		Excellent	
Hiding	Outstanding		Outstanding	
Available Sizes	82-100 Bright Base 82-110 Pastel Base 82-120 Midtone Base 82-140 Ultra Deep Base	Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons Quarts, Gallons	82-300 Bright Base 82-310 Pastel Base 82-320 Midtone Base 82-340 Ultra Deep Base	Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons, Fives Gallons, Fives
Key Competitors	Sherwin-Williams – Emerald K36W00351 Benjamin Moore – Aura 522 Dunn-Edwards – Suprema SPMA10 Frazee – Encore Velvet Flat 010 Frazee – Velvin ETU Flat 007 Kelly Moore – Acry-Plex 550 / 655 Kwal – Ambassador Flat 1300		Sherwin-Williams – None Benjamin Moore – Aura 524 Dunn-Edwards – Suprema SPMA30 Frazee – Encore Eggshell 023 Frazee – Lo-Glo Egg 022 Kelly Moore – Acry-Plex 1610 Kwal – Ambassador Eggshell 2200	
Special Features	Paint, Primer & Stain Repellent in One <50 g/L VOC Excellent flow & leveling	Excellent burnish resistance Outstanding scrub ability Lifetime limited warranty	Paint, Primer & Stain Repellent in One <50 g/L VOC Excellent flow & leveling	Excellent burnish resistance Outstanding scrub ability Lifetime limited warranty
VOC	<50 g/L		<50 g/L	
Conformance Standards	Meets MPI category #53, interior latex flat, gloss level 1 Meets MPI Green Performance Standards (GPS-1 and GPS-2) Can earn LEED 2009 credits VOC compliant in all regulated areas		Can earn LEED 2009 credits VOC compliant in all regulated areas	

2A — Manor Hall INTERIOR LATEX — SUPER PREMIUM

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	<i>Manor Hall Interior Satin 100% Acrylic Latex</i>		<i>Manor Hall Interior Semi-Gloss 100% Acrylic Latex</i>	
Product Number	82-400 series		82-500 series	
Product Type	100% Acrylic Latex		100% Acrylic Latex	
Quality	Super Premium		Super Premium	
Gloss @ 60° or Sheen @ 85°	Satin: 10 to 15 (60° Gloss Meter)		Semi-Gloss: 40 to 60 (60° Gloss Meter)	
Volume Solids	40%		37%	
End Use	Residential		Residential	
Recommended Substrates	Concrete/Masonry Block (CMU) Ferrous Metal Gypsum Wallboard/Drywall	Plaster Wood	Concrete/Masonry Block (CMU) Ferrous Metal Gypsum Wallboard/Drywall	Plaster Wood
Stain Resistance	Outstanding		Outstanding	
Washability	Excellent		Excellent	
Hiding	Outstanding		Outstanding	
Available Sizes	82-400 Bright Base 82-410 Pastel Base 82-420 Midtone Base 82-440 Ultra Deep Base	Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons Quarts, Gallons	82-500 Bright Base 82-510 Pastel Base 82-520 Midtone Base 82-540 Ultra Deep Base	Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons Quarts, Gallons
Key Competitors	Sherwin-Williams – Emerald K37 Series Benjamin Moore – Aura 526 Dunn-Edwards – Suprema Lo Sheen SPMA40 Frazee – Mirro-Glide Lo Sheen 126 Kelly Moore – Acry-Plex 1640 Kwal – Ambassador Satin 2900		Sherwin-Williams – Emerald K38 Series Benjamin Moore – Aura 528 Dunn-Edwards – Suprema SG SPMA50 Frazee – Mirro-Glide S/G 124 Kelly Moore – Acry-Plex 1650 Kwal – Ambassador S/G 3200	
Special Features	Paint, Primer & Stain Repellent in One <50 g/L VOC Excellent flow & leveling	Excellent burnish resistance Outstanding scrub ability Lifetime limited warranty	Paint, Primer & Stain Repellent in One <50 g/L VOC Excellent flow & leveling	Excellent burnish resistance Outstanding scrub ability Lifetime limited warranty
VOC	<50 g/L		<50 g/L	
Conformance Standards	Can earn LEED 2009 credits Meets MPI Green Performance Standards (GPS-1 and GPS-2) VOC compliant in all regulated areas		Meets MPI category #54, interior latex semi-gloss, gloss level 5 Can earn LEED 2009 credits VOC compliant in all regulated areas	

2B — Manor Hall INTERIOR LATEX — SUPER PREMIUM (cont.)

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	Pure Performance Interior Flat 100% Acrylic Latex	Pure Performance Interior Eggshell 100% Acrylic Latex	Pure Performance Interior Semi-Gloss 100% Acrylic Latex
Product Number	9-110XI series	9-310XI Series	9-510XI Series
Product Type	100% Acrylic Latex	100% Acrylic Latex	100% Acrylic Latex
Quality	Premium Zero-VOC*	Premium Zero-VOC*	Premium Zero-VOC*
Gloss @ 60° or Sheen @ 85°	Flat: 1 to 4 (60° Gloss Meter)	Eggshell: 3 to 10 (60° Gloss Meter)	Semi-Gloss: 35 to 55 (60° Gloss Meter)
Volume Solids	39%	34%	36%
End Use	Commercial/Residential	Commercial/Residential	Commercial/Residential
Recommended Substrates	Concrete/Masonry Block (CMU) Plaster Ferrous Metal Wood Gypsum Wallboard/Drywall	Concrete/Masonry Block (CMU) Plaster Ferrous Metal Wood Gypsum Wallboard/Drywall	Concrete/Masonry Block (CMU) Plaster Ferrous Metal Wood Gypsum Wallboard/Drywall
Stain Resistance	Very Good	Very Good	Very Good
Washability	Very Good	Very Good	Excellent
Hiding	Excellent	Excellent	Excellent
Available Sizes	9-110XI White & Pastel Base Quarts, Gallons, Fives 9-120 Midtone Base Quarts, Gallons, Fives 9-140 Ultra Deep Base Quarts, Gallons	9-310XI White & Pastel Base Quarts, Gallons, Fives 9-320 Midtone Base Quarts, Gallons, Fives 9-340 Ultra Deep Base Quarts, Gallons	9-510XI White & Pastel Base Quarts, Gallons, Fives 9-520 Midtone Base Quarts, Gallons, Fives 9-540 Ultra Deep Base Quarts, Gallons
Key Competitors	Sherwin Williams – Harmony, B5W951 Benjamin Moore – Natura, 512 Duron – Genesis, 60102 Dunn Edwards – Enso Int. Flat, ENS010 Kwal – Envirokote Zero VOC Flat, 218010 Frazee – Envirokote, 018 Kelly Moore – Envirocoat, KM1500	Sherwin Williams – Harmony, B9W951 Benjamin Moore – Natura, 513 Duron – Genesis, 79102 Dunn Edwards – Enso Int. Eggshell, ENS030 Kwal – Envirokote Zero VOC E/S, 318010 Frazee – Envirokote, 029 Kelly Moore – Envirocoat, KM1510	Sherwin Williams – Harmony, B10W951 Benjamin Moore – Natura, 514 Duron – Genesis, 83102 Dunn Edwards – Enso SG, ENS0050 Frazee – Envirokote, 032 Kelly Moore – Envirocoat, KM1520
Special Features	Zero-VOC* Resists mildew on the dry paint film Low odor Excellent hiding power & coverage	Zero-VOC* Resists mildew on the dry paint film Low odor Excellent hiding power & coverage	Zero-VOC* Resists mildew on the dry paint film Low odor Excellent hiding power & coverage
VOC	0 g/L*	0 g/L*	0 g/L*
Conformance Standards	Meets MPI category #143, latex, interior, institutional low odor/ VOC, flat Meets MPI category #143 X-Green, latex, interior, institutional low odor/VOC, flat Meets MPI Green Performance Standards (GPS-1 & GPS-2) Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Materials criteria section 01350 VOC compliant in all regulated areas	Meets MPI category #144, latex, interior, institutional low odor/ VOC, velvet like Meets MPI category #144 X-Green, latex, interior, institutional low odor/VOC, velvet like Meets MPI Green Performance Standards (GPS-1 & GPS-2) Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Materials criteria section 01350 VOC compliant in all regulated areas	Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Material criteria section 01350 VOC compliant in all regulated areas

2C — Pure Performance INTERIOR LATEX — PREMIUM ZERO-VOC*

*Colorants added to this base paint may increase VOC level significantly depending on color choice.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Diamond 350 Interior Latex — Residential Good/Commercial Best



Product Name	Diamond 350 Interior Flat Paint		Diamond 350 Interior Eggshell Paint		Diamond 350 Interior Semi-Gloss Paint	
Product Number	1201G series		1403G series		1407G series	
Product Type	Vinyl Acrylic Latex		Vinyl Acrylic Latex		Vinyl Acrylic Latex	
Quality	Residential Good/Commercial Best		Residential Good/Commercial Best		Residential Good/Commercial Best	
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 5 (60° Gloss Meter)		Eggshell: 5 to 12 (60° Gloss Meter)		Semi-Gloss: 45 to 55 (60° Gloss Meter)	
Volume Solids	39%		37%		38%	
End Use	Residential/Commercial		Residential/Commercial		Residential/Commercial	
Recommended Substrates	Aluminum Concrete & Masonry Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Plaster Wood	Aluminum Concrete & Masonry Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Plaster Wood	Aluminum Concrete & Masonry Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Plaster Wood
Stain Resistance	Good		Good		Good	
Washability	Good		Good		Good	
Hiding	Excellent		Excellent		Excellent	
Available Sizes	1201-0100G White 1201-0110G White Tint Base 1201-0300G Intermediate Tint Base 1201-0500G Accent Tint Base	Gallons, Fives Quarts, Gallons, Fives Gallons Gallons	1403-0100G White 1403-0110G White Tint Base 1403-0300G Intermediate Tint Base 1403-0500G Accent Tint Base	Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons, Fives	1407-0100G White 1407-0110G White Tint Base 1407-0300G Intermediate Tint Base 1407-0500G Accent Tint Base	Quarts, Gallons, Five Quarts, Gallons, Five Quarts, Gallons Quarts, Gallons
Key Competitors	Sherwin Williams – Super Paint-A86W00151 Benjamin Moore – Regal Select Matte, 548 Dunn Edwards – Spartawall Flat, SWLL10 Frazee – Majestic II Flat, 015 Kwal – Accu Pro Flat 900		Sherwin Williams – Super Paint-A87W01151 satin Benjamin Moore – Regal Select Eggshell 549 Dunn Edwards – Spartawall Eggshell, SWLL30 Frazee – Lo Glo Eggshell, 022 Kwal – Accu Pro Eggshell 2100		Sherwin Williams – Super Paint-A88W01151 Benjamin Moore – Regal Select Semi-Gloss 551 Dunn Edwards – Spartawall SG, SWLL50 Frazee – Endurable SG, 131 Kwal – Accu Pro Semi Gloss 3100	
Special Features	Less than 50 g/L VOC Excellent hide Good washability & scrubability Good stain resistance		Less than 50 g/L VOC Excellent hide Good washability & scrubability Good stain resistance Good burnish resistance		Less than 50 g/L VOC Excellent hide Good washability & scrubability Good stain resistance	
VOC	<50 g/L		<50 g/L		<50 g/L	
Conformance Standards	Meets MPI category #53, interior flat latex, gloss level 1 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Can earn LEED 2009 credits VOC compliant in all regulated areas		Can earn LEED 2009 credits VOC compliant in all regulated areas		Can earn LEED 2009 credits VOC compliant in all regulated areas	

2D — DIAMOND 350 INTERIOR LATEX — RESIDENTIAL GOOD/COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

ULTRA-HIDE® 250 Interior Latex — Commercial Best



Product Name	<i>Ultra-Hide 250 Interior Flat Latex</i>		<i>Ultra-Hide 250 Interior Eggshell Latex</i>		<i>Ultra-Hide 250 Interior Semi-Gloss Latex</i>	
Product Number	1200G series		1402G series		1406G series	
Product Type	Vinyl Acrylic Latex		Vinyl Acrylic Latex		Vinyl Acrylic Latex	
Quality	Commercial Best		Commercial Best		Commercial Best	
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 5 (60° Gloss Meter)		Eggshell: 5 to 12 (60° Gloss Meter)		Semi-Gloss: 40 to 55 (60° Gloss Meter)	
Volume Solids	36%		37%		39%	
End Use	Commercial		Commercial		Commercial	
Recommended Substrates	Aluminum Concrete & Masonry Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Plaster Wood	Aluminum Concrete & Masonry Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Plaster Wood	Aluminum Concrete & Masonry Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Plaster Wood
Stain Resistance	Good		Good		Good	
Washability	Good		Good		Good	
Hiding	Very Good		Very Good		Very Good	
Available Sizes	1200-0100G White 1200-0110G White Tint Base 1200-0300G Intermediate Tint Base 1200-0500G Accent Tint Base	Gallons, Fives Gallons, Fives Gallons, Fives Gallons	1402-0100G White 1402-0110G White Tint Base 1402-0300G Intermediate Tint Base 1402-0500G Accent Tint Base	Gallons, Fives Gallons, Fives Gallons, Fives Gallons	1406-0110G White Tint Base 1406-0300G Intermediate Tint Base 1406-0500G Accent Tint Base	Gallons, Fives Gallons, Fives Gallons
Key Competitors	Sherwin Williams – ProMar 200 Zero VOC Flat, B30W02651 Benjamin Moore – Ultra Spec 500 N536 Kelly Moore – KM Professional 1005 Kwal – Maco Flat 1400		Sherwin Williams – ProMar 200 Zero VOC Eggshell, B20W02651 Benjamin Moore – Ultra Spec 500 N537 Kelly Moore – KM Professional 1010 Kwal – Maco Eggshell 2600		Sherwin Williams – ProMar 200 Zero VOC S/G, B31W02651 Benjamin Moore – Ultra Spec 500 N539 Kelly Moore – KM Professional 1050 Kwal – Maco S/G 2400	
Special Features	Less than 50 g/L VOC Excellent airless spray touch-up Great hiding power & coverage Good burnish resistance Soap & water cleanup		Less than 50 g/L VOC Excellent airless spray touch-up Good scrub resistance Great hiding power & coverage Good burnish resistance Soap & water cleanup		Less than 50 g/L VOC Excellent airless spray touch-up Great hiding power & coverage Good scrub resistance Soap & water cleanup	
VOC	<50 g/L		<50 g/L		<50 g/L	
Conformance Standards	Meets MPI category #53, interior flat latex, gloss level 1 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Can earn LEED 2009 credits VOC compliant in all regulated areas		Can earn LEED 2009 credits VOC compliant in all regulated areas		Meets MPI category #54, interior latex semi-gloss, gloss level 5 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Can earn LEED 2009 credits VOC compliant in all regulated areas	

2E — Ultra-Hide 250 INTERIOR LATEX — COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

SPEEDHIDE® zero Interior Zero VOC* Latex — Commercial Best Zero-VOC*



Product Name	<i>Speedhide zero Interior Zero VOC* Latex Flat</i>		<i>Speedhide zero Interior Zero VOC* Latex Eggshell</i>	
Product Number	6-4110XI series		6-4310XI series	
Product Type	Vinyl Acrylic Latex		Vinyl Acrylic Latex	
Quality	Commercial Best Zero-VOC*		Commercial Best Zero-VOC*	
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 4 (60° & 85° Gloss Meter)		Eggshell: 4 to 10 (60° Gloss Meter)	
Volume Solids	34%		37%	
End Use	Commercial		Commercial	
Recommended Substrates	Concrete Concrete/Masonry Block (CMU) Gypsum Wallboard/Drywall	Ferrous Metal Plaster Wood	Concrete Concrete/Masonry Block (CMU) Gypsum Wallboard/Drywall	Ferrous Metal Plaster Wood
Stain Resistance	Good		Good	
Washability	Good		Good	
Hiding	Good		Good	
Available Sizes	6-4110XI White & Pastel 6-4120XI Midtone 6-4140XI Neutral	Gallons, Fives Gallons, Fives Gallons, Fives	6-4310XI White & Pastel 6-4320XI Midtone 6-4340XI Neutral	Gallons, Fives Gallons, Fives Gallons, Fives
Key Competitors	Sherwin Williams - ProMar 200 Zero VOC Flat, B30W2651 Benjamin Moore: Ultra Spec 500 N536 Dunn Edwards - Everest Flat, EVER10 Frazee-Comex - Ultra Tech Flat, C129 Kelly Moore - Green Coat Flat, KM2000		Sherwin Williams – ProMar 200 Zero VOC Low Sheen Eggshell, B24 2600 Benjamin Moore: Ultra Spec Low Sheen 500 N537 Dunn Edwards – SpartaZero Eggshell, SZR030 Frazee-Comex – Ultra Tech Eggshell, C132 Kelly Moore – Envio Coat Low Sheen 1507	
Special Features	0 g/L VOC* Low odor Good hiding power & coverage Good touch-up	Excellent uniformity Good application properties Soap & water clean-up Resists mold & mildew on the paint film	0 g/L VOC* Low odor Good hiding power & coverage Good touch-up	Excellent uniformity Good application properties Soap & water clean-up Resists mold & mildew on the paint film
VOC	0 g/L*		0 g/L*	
Conformance Standards	Meets MPI category #53, interior flat latex, gloss level 1 Meets MPI category #53 X-Green, interior flat latex, gloss level 1 Meets MPI category #143 latex, interior, institutional low odor/VOC, flat, gloss level 1 Meets MP category #143 X-Green, latex, interior, institutional low odor/VOC, flat, gloss level 1 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Materials criteria section 01350 VOC compliant in all regulated areas		Meets MPI category #44, latex, interior latex, gloss level 2 Meets MPI category #44 X-Green, interior latex, gloss level 2 Meets MPI category #144 latex, interior, institutional low odor/VOC, gloss level 2 Meets MP category #144 X-Green, latex, interior, institutional low odor/VOC, gloss level 2 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Materials criteria section 01350 VOC compliant in all regulated areas	

2F — Speedhide zero INTERIOR ZERO VOC* LATEX — COMMERCIAL BEST ZERO-VOC*

*Colorants added to this base paint may increase VOC level significantly depending on color choice.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 12/01/2014

SPEEDHIDE® zero Interior Zero VOC* Latex — Commercial Best Zero-VOC*



Product Name	<i>Speedhide zero Interior Zero VOC* Latex Satin</i>		<i>Speedhide zero Interior Zero VOC* Latex Semi-Gloss</i>	
Product Number	6-4410XI series		6-4510XI series	
Product Type	Vinyl Acrylic Latex		Vinyl Acrylic Latex	
Quality	Commercial Best Zero-VOC*		Commercial Best Zero-VOC*	
Gloss @ 60° or Sheen @ 85°	Satin: 10 to 20 (60° Gloss Meter)		Semi-Gloss: 35 to 50 (60° Gloss Meter)	
Volume Solids	37%		32%	
End Use	Commercial		Commercial	
Recommended Substrates	Concrete Concrete/Masonry Block (CMU) Gypsum Wallboard/Drywall	Ferrous Metal Plaster Wood	Concrete Concrete/Masonry Block (CMU) Gypsum Wallboard/Drywall	Ferrous Metal Plaster Wood
Stain Resistance	Good		Good	
Washability	Good		Good	
Hiding	Good		Good	
Available Sizes	6-4410XI White & Pastel 6-4420XI Midtone 6-4440XI Neutral	Gallons, Fives Gallons, Fives Gallons, Fives	6-4510XI White & Pastel 6-4520XI Midtone 6-4540XI Neutral	Gallons, Fives Gallons, Fives Gallons, Fives
Key Competitors	Sherwin Williams – ProMar 200 Zero VOC Eggshell B20W02651 Benjamin Moore – Ultra Spec 500 Eggshell N538 Dunn Edwards – SpartaZero Low Sheen SZR040 Kelly Moore – Enviro Coat Eggshell 1510		Sherwin Williams – ProMar 200 Zero VOC S/G, B31W02651 Benjamin Moore – Ultra Spec 500 N539 Dunn Edwards – Everest SG, EVER50 Frazee-Comex – Ultra Tech Semi-Gloss, C136 Kelly Moore – Green Coat Semi-Gloss, KM2020	
Special Features	0 g/L VOC* Low odor Good hiding power & coverage Good touch-up	Excellent uniformity Good application properties Soap & water clean-up Resists mold & mildew on the paint film	0 g/L VOC* Low odor Good hiding power & coverage Good touch-up	Excellent uniformity Good application properties Soap & water clean-up Resists mold & mildew on the paint film
VOC	0 g/L*		0 g/L*	
Conformance Standards	Meets MPI category #52, interior latex, gloss level 3 Meets MPI category #52 X-Green, interior latex, gloss level 3 Meets MPI category #145 latex, interior, institutional low odor/VOC, gloss level 3 Meets MP category #145 X-Green, latex, interior, institutional low odor/VOC, gloss level 3 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Materials criteria section 03150 VOC compliant in all regulated areas		Meets MPI category #54, interior latex semi-gloss, gloss level 5 Meets MPI category #54 X-Green, interior latex semigloss, gloss level 5 Meets MPI category #147 latex, interior, institutional low odor/VOC, semi-gloss, gloss level 5 Meets MP category #147 X-Green, latex, interior, institutional low odor/VOC, semi-gloss, gloss level 5 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Materials criteria section 03150 VOC compliant in all regulated areas	

2G — Speedhide zero INTERIOR ZERO VOC* LATEX — COMMERCIAL BEST ZERO-VOC* (CONT.)

*Colorants added to this base paint may increase VOC level significantly depending on color choice.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

SPEEDHIDE® Interior Latex — Commercial Best



Product Name	<i>Speedhide Interior Flat Latex</i>		<i>Speedhide Interior Eggshell Latex</i>	
Product Number	6-70 series		6-411 series	
Product Type	Vinyl Acrylic Latex		Vinyl Acrylic Latex	
Quality	Commercial Best		Commercial Best	
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 5 (60° Gloss Meter)		Eggshell: 4 to 8 (60° Gloss Meter)	
Volume Solids	32%		37%	
End Use	Commercial		Commercial	
Recommended Substrates	Concrete Concrete/Masonry Block (CMU) Ferrous Metal	Gypsum Wallboard/Drywall Plaster Wood	Concrete Concrete/Masonry Block (CMU) Ferrous Metal	Gypsum Wallboard/Drywall Plaster Wood
Stain Resistance	Good		Good	
Washability	Good		Good	
Hiding	Good		Good	
Available Sizes	6-45 Bright White/Bright Base 6-70 White & Pastel 6-85 Midtone 6-87 Neutral 6-84 Off White	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Fives	6-411 White & Pastel 6-415 Midtone 6-417 Neutral 6-421 High Build White	Gallons, Fives Gallons, Fives Gallons, Fives Fives
Key Competitors	Sherwin Williams – ProMar 200 Zero VOC Flat, B30W02651 Benjamin Moore – Moorcraft Super Spec, 275 Benjamin Moore – Super Spec Green, 780 Duron – Ultra Deluxe, 14401 Dunn Edwards – Spartazero Flat, SZRO10 Frazee – UltraTech Flat, C171 Kelly Moore – KM Professional, KM1005 Kwal – Maco Flat 1400 Vista – Carefree Flat, 8100		Sherwin Williams – ProMar 200 Zero VOC Eggshell, B20W02651 Benjamin Moore – Moorcraft Super Spec, C274 Benjamin Moore – Super Spec Green, 781 Duron – Ultra Deluxe, 36102 Dunn Edwards – Spartazero Eggshell, SZNO 30 Pratt & Lambert – Pro Hide Gold, Z8200 Frazee – UltraTech Eggshell, C107 Kelly Moore – KM Professional, KM1010 Kwal – Maco Eggshell 2600 Vista – Carefree Eggshell, 8300	
Special Features	Less than 50 g/L VOC High hiding power & coverage Good color & sheen uniformity	Good film build & sag resistance Soap & water cleanup	Less than 50 g/L VOC High hiding power & coverage	Good scrubability Soap & water cleanup
VOC	<50 g/L		<50 g/L	
Conformance Standards	Meets MPI category #53, interior flat latex, gloss level 1 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits VOC compliant in all regulated areas		Meets MPI category #44, latex, interior latex, gloss level 2 Meets MPI category #44 X-Green, interior latex, gloss level 2 Meets MPI #138, latex, interior, high performance, gloss level 2 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Materials criteria section 01350 VOC compliant in all regulated areas	

2H — Speedhide INTERIOR LATEX — COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	<i>Speedhide Interior Satin Acrylic Latex</i>		<i>Speedhide Interior Semi-Gloss Acrylic Latex</i>	
Product Number	6-3511 series		6-500 series	
Product Type	Acrylic Latex		Acrylic Latex	
Quality	Commercial Best		Commercial Best	
Gloss @ 60° or Sheen @ 85°	Satin: >10 (60° Gloss Meter) or > 25 (85° Gloss Meter)		Semi-Gloss: 50 to 60 (60° Gloss Meter)	
Volume Solids	32%		36%	
End Use	Commercial		Commercial	
Recommended Substrates	Concrete/Masonry Block (CMU) Ferrous Metal Gypsum Wallboard/Drywall	Plaster Wood	Concrete/Masonry Block (CMU) Ferrous Metal Gypsum Wallboard/Drywall	Plaster Wood
Stain Resistance	Very Good		Very Good	
Washability	Very Good		Very Good	
Hiding	Good		Excellent	
Available Sizes	6-3511 White & Pastel 6-3515 Midtone 6-3517 Neutral	Gallons, Fives Gallons, Fives Gallons, Fives	6-500 White & Pastel 6-515 Midtone 6-517 Neutral	Gallons, Fives Gallons, Fives Gallons, Fives
Key Competitors	Dunn Edwards - SpartaWall Low Sheen, SWLL40 Kwal - Maco Satin, 1715 Frazee - Endurable Satin, 125 Kelly Moore - KM Professional, KM1040		Sherwin Williams - ProMar 200 Zero VOC S/G, B31W02651 Benjamin Moore - Super Spec S/G, 276 Benjamin Moore - Super Spec Green, 782 Duron - Ultra Deluxe, 35102 Dunn Edwards - SpartaWall S/G, SWLL50 Kwal - Maco S/G 2400 Frazee - Endurable S/G, 131 Frazee - UltraTech SG, C119V Kelly Moore - KM Professional, KM1050	
Special Features	Less than 50 g/L VOC Good hiding power & coverage Ease of application	Burnish resistant Smooth, satin finish Soap & water cleanup	All bases are less than 50 g/L VOC Excellent hiding power & coverage Good color & sheen uniformity Good flow & leveling	Good brushability Good block resistance Soap & water cleanup
VOC	<50 g/L		<50 g/L	
Conformance Standards	Meets MPI category, #52, interior latex, gloss level 3 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Can earn LEED 2009 credits VOC compliant in all regulated areas		Meets MPI category #54, interior latex semi-gloss, gloss level 5 Meets MPI category # 54 X-Green, interior latex, semi-gloss, gloss level 5 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Materials criteria section 03150 VOC compliant in all regulated areas	

21 — Speedhide INTERIOR LATEX — COMMERCIAL BEST (cont.)

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

SPEEDHIDE® Interior Latex — Commercial Best (cont.)



Product Name	<i>Speedhide Interior High Lustre Semi-Gloss Acrylic Latex</i>	<i>Speedhide Interior/Exterior Gloss 100% Acrylic</i>
Product Number	6-8510 series	6-8534 series
Product Type	100% Acrylic Latex	100% Acrylic Latex
Quality	Commercial Best	Commercial Best
Gloss @ 60° or Sheen @ 85°	High Lustre Semi-Gloss: 40 to 60 (60° Gloss Meter)	Gloss: 40 to 60 (60° Gloss Meter)
Volume Solids	30%	30%
End Use	Commercial	Commercial
Recommended Substrates	Concrete/Masonry Block (CMU) Ferrous Metal Gypsum Wallboard/Drywall Plaster Wood	Concrete/Masonry Block (CMU) Ferrous Metal Gypsum Wallboard/Drywall Plaster Wood
Stain Resistance	Good	Excellent
Washability	Very Good	Very Good
Hiding	Very Good	Very Good
Base Availability/ Available Sizes	6-8510 White & Pastel 6-8515 Midtone 6-8517 Neutral	6-8534 White & Pastel 6-8537 Neutral
Key Competitors	Sherwin Williams - ProMar 200, B21W200 Benjamin Moore - Moorcraft Super Spec, 281 Kwal - Accu Pro Hard Shell Interior S/G 3890	Sherwin Williams - ProMar 200 Gloss, B21W251 Duron - Ultra Deluxe, 12501 Dunn Edwards - Endurable, DURA60
Special Features	Excellent adhesion Great washability Excellent block resistance	Excellent adhesion High hiding Low spatter
VOC	<100 g/L	<100 g/L
Conformance Standards	Can earn LEED 2009 credits VOC compliant - lower than Federal AIM, OTC, LADCO & CARB regulations	Can earn LEED 2009 credits VOC compliant - lower than Federal AIM, OTC, LADCO & CARB regulations

2J — Speedhide INTERIOR LATEX — COMMERCIAL BEST (cont.)

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

ULTRA-HIDE® 150 Interior Latex — Commercial Best



Product Name	Ultra-Hide 150 Interior Flat Latex		Ultra-Hide 150 Interior Low Sheen Latex		Ultra-Hide 150 Interior Eggshell Latex	
Product Number	1210G series		1410G series		1412G series	
Product Type	Vinyl Acrylic Latex		Vinyl Acrylic Latex		Vinyl Acrylic Latex	
Quality	Commercial Best		Commercial Best		Commercial Best	
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 5 (60° Gloss Meter)		Low Sheen Eggshell: 3 to 10 (60° Gloss Meter)		Eggshell: 5 to 12 (60° Gloss Meter)	
Volume Solids	34%		31%		32%	
End Use	Commercial		Commercial		Commercial	
Recommended Substrates	Aluminum Concrete & Masonry Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Plaster Wood	Aluminum Concrete & Masonry Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Plaster Wood	Aluminum Concrete & Masonry Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Plaster Wood
Stain Resistance	Good		Good		Good	
Washability	Good		Good		Good	
Hiding	Good		Good		Good	
Available Sizes	1210-0110G White Tint Base 1210-0300G Intermediate Tint Base 1210-0400G Deep Tint Base 1210-1000G High Hide White 1210-1010G Swiss Coffee 1210-1020G Antique White 1210-1220G Brilliant White 1210-1270G Navajo White 1210-9990G Black	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Fives Gallons, Fives	1410-0100G White 1410-0110G White Tint Base 1410-0300G Intermediate Tint Base 1410-0400G Deep Tint Base 1410-1020G Antique White 1410-A1793G Case Oak	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons	1412-0100G White 1412-0110G White Tint Base 1412-0300G Intermediate Tint Base 1412-0400G Deep Tint Base 1412-1010G Swiss Coffee 1412-1020G Antique White	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Fives Gallons, Fives
Key Competitors	Sherwin Williams – ProMar 400 Zero VOC-B30W04651 Benjamin Moore – Super Hide 282 Frazee – UltraCraft Flat, C171 Kelly Moore – KM Commercial 485 Kwal – Accu Kraft Flat 1000		Sherwin Williams – ProMar 400 Zero VOC-B24W04651 Benjamin Moore – Super Hide 286 Kwal – Maco Interior Low Sheen 1700		Sherwin Williams – ProMar 400 Zero VOC-B20W04651 Benjamin Moore – Super Hide 283 Frazee – UltraCraft Eggshell, C172 Kelly Moore – KM Commercial 490 Kwal – Accu Kraft Eggshell 2705	
Special Features	Less than 50 g/L VOC Exceptional airless spray touch-up	Good hiding power Good burnish resistance Soap & water cleanup	Less than 50 g/L VOC Exceptional airless spray touch-up	Good hiding power Soap & water cleanup	Less than 50 g/L VOC Exceptional airless spray touch-up	Good hiding power Soap & water cleanup
VOC	<50 g/L		<50 g/L		<50 g/L	
Conformance Standards	Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits VOC compliant in all regulated areas		Meets MPI category #44, latex, interior latex, gloss level 2 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits VOC compliant in all regulated areas (New Greenguard Statement - to come)		Meets MPI category #44, latex, interior latex, gloss level 2 Meets MPI category #44 X-Green, interior latex, gloss level 2 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits VOC compliant in all regulated areas	

2K — Ultra-Hide 150 INTERIOR LATEX — COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

ULTRA-HIDE® 150 Interior Latex — Commercial Best (cont.)



Product Name	<i>Ultra-Hide 150 Interior Low Lustre Latex</i>		<i>Ultra-Hide 150 Interior Semi-Gloss Latex</i>	
Product Number	1433G series		1416G series	
Product Type	Vinyl Acrylic Latex		Vinyl Acrylic Latex	
Quality	Commercial Best		Commercial Best	
Gloss @ 60° or Sheen @ 85°	Lo Lustre: 20 to 30 (60° Gloss Meter)		Semi-Gloss: 40 to 50 (60° Gloss Meter)	
Volume Solids	29%		31%	
End Use	Commercial		Commercial	
Recommended Substrates	Aluminum Concrete & Masonry Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Plaster Wood	Aluminum Concrete & Masonry Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Plaster Wood
Stain Resistance	Good		Good	
Washability	Good		Good	
Hiding	Good		Good	
Available Sizes	1433-0100G White 1433-0110G White Tint Base 1433-1020G Antique White	Gallons, Fives Gallons, Fives Gallons, Fives	1416-0100G White 1416-0110G White Tint Base 1416-0300G Intermediate Tint Base 1416-0400G Deep Tint Base 1416-1010G Swiss Coffee 1416-1020G Antique White	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives
Key Competitors	Kelly Moore – KM Commercial 494 Kwal – Maco Interior Satin 1715		Sherwin Williams – ProMar 400 Zero VOC-B31W04651 Benjamin Moore – Super Hide 283 Frazee – UltraCraft SG, C175 Kelly Moore – KM Commercial 495 Kwal – Accu Kraft S/G 2000	
Special Features	Less than 50 g/L VOC Excellent burnish resistance Excellent washability Soap & water cleanup		Less than 50 g/L VOC Good Scrub Resistance Good hiding power Soap & water cleanup	
VOC	<50 g/L		<50 g/L	
Conformance Standards	Meets MPI category #43, interior latex, gloss level 4 Meets MPI Category #43 X-Green, Interior Latex, gloss level 4 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits VOC compliant in all regulated areas		Meets MPI category #54, interior latex semi-gloss, gloss level 5 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Meets GREENGUARD Certification Program and GREENGUARD Gold Can earn LEED 2009 credits VOC compliant in all regulated areas	

2L — *Ultra-Hide 150* INTERIOR LATEX — COMMERCIAL BEST (cont.)

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

ULTRA-HIDE® 150 High Build Interior Latex — Commercial Best



Product Name	<i>Ultra-Hide 150 High Build Interior Flat Latex</i>	<i>Ultra-Hide 150 High Build Interior Eggshell Latex</i>
Product Number	1290G series	1472G series
Product Type	Vinyl Acrylic Latex	Vinyl Acrylic Latex
Quality	Commercial Best	Commercial Best
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 2 (85° Gloss Meter)	Eggshell: 4 to 16 (60° Gloss Meter)
Volume Solids	34%	33%
End Use	Commercial	Commercial
Recommended Substrates	Aluminum Concrete/Masonry Ferrous Metal Galvanized Steel Gypsum Wallboard/Drywall Plaster Wood	Aluminum Concrete/Masonry Ferrous Metal Galvanized Steel Gypsum Wallboard/Drywall Plaster Wood
Stain Resistance	Good	Good
Washability	Good	Good
Hiding	Very good	Very good
Base Availability/ Available Sizes	1290-0110G White Tint Base 1290-1000G High Hide White 1290-1020G Antique White 1290-0554G Brazilian Nut Fives Gallons, Fives Fives Fives	1472-0200G Pure White Tint Base Fives
Key Competitors	n/a	Sherwin Williams ProMar 200 XP, B20W3251 Kwal - Accu Pro High Build Eggshell 2603
Special Features	Less than 50 g/L VOC Excellent touch-up One coat coverage for spray application Dries to a uniform flat finish, minimizing surface imperfections Soap & water cleanup	Less than 50 g/L VOC One coat coverage for spray application Heavy-bodied Soap & water cleanup
VOC	<50 g/L	<50 g/L
Conformance Standards	Can earn LEED 2009 credits VOC compliant in all regulated areas	Can earn LEED 2009 credits VOC compliant in all regulated areas

2M — Ultra-Hide 150 HIGH-BUILD INTERIOR LATEX — COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



SPEEDHIDE® Pro-EV Zero Interior Latex — Commercial Better



Product Name	<i>Speedhide Pro-EV Zero Interior Wall & Ceiling Flat Latex</i>		<i>Speedhide Pro-EV Interior Zero Enamel Eggshell Latex</i>		<i>Speedhide Pro-EV Zero Interior Enamel Latex Semi-Gloss</i>	
Product Number	12-110XI Series		12-310XI Series		12-510XI Series	
Product Type	Vinyl Acrylic Latex		Vinyl Acrylic Latex		Vinyl Acrylic Latex	
Quality	Commercial Better		Commercial Better		Commercial Better	
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 4 (60° & 85° Gloss Meter)		Eggshell: 4 to 10 (60° Gloss Meter)		Semi-Gloss: 35 to 50 (60° Gloss Meter)	
Volume Solids	31%		32%		32%	
End Use	Commercial		Commercial		Commercial	
Recommended Substrates	Concrete Concrete/Masonry Block Ferrous Metal	Gypsum Wallboard/Drywall Plaster Wood	Concrete Concrete/Masonry Block Ferrous Metal	Gypsum Wallboard/Drywall Plaster Wood	Concrete Concrete/Masonry Block Ferrous Metal	Gypsum Wallboard/Drywall Plaster Wood
Stain Resistance	Fair		Fair		Good	
Washability	Fair		Good		Good	
Hiding	Good		Good		Good	
Available Sizes	12-110Xi White & Pastel 12-120Xi Midtone 12-140Xi Neutral	Gallons, Fives Gallons, Fives Gallons, Fives	12-310Xi White and Pastel 12-320Xi Midtone 12-340Xi Neutral	Gallons, Fives Gallons, Fives Gallons, Fives	12-510Xi White & Pastel 15-520Xi Midtone 15-540Xi Neutral	Gallons, Fives Gallons, Fives Gallons, Fives
Key Competitors	Sherwin Williams – ProMar 400 Zero VOC Flat, B30W4651 Benjamin Moore – Super Hide, 282 Dunn Edwards – Acri-Wall ACWL10 Kwal – Accu-Kraft Flat, 1000 Frazee – Advantage Flat, 009 Kelly Moore – KM Commercial Flat, KM485		Sherwin Williams – ProMar 400 Zero VOC Eggshell, B20W4651 Benjamin Moore – Super Hide Eggshell, 286 Dunn Edwards – Acri-Wall ACWL30 Kwal – Accu Kraft Eggshell 2000 Frazee – Speedsheen Eggshell, 026 Kelly Moore – KM Commercial Eggshell KM492		Sherwin Williams – ProMar 400 S/G, B31W4651 Benjamin Moore – Super Hide S/G, 283 Dunn Edwards – Acri-Wall ACWL50 Kwal – Accu Kraft S/G 2705 Frazee – Speedsheen S/G, 024 Kelly Moore – KM Commercial KM495	
Special Features	Less than 50 g/L VOC Good hiding power & coverage Provides a uniform flat finish Excellent finished appearance Excellent uniformity Easy soap & water cleanup		Less than 50 g/L VOC Good hiding power & coverage Good washability Excellent finished appearance Excellent uniformity		Less than 50 g/L VOC Good hiding power & coverage Good washability Good block resistance Good flow & leveling Excellent uniformity	
VOC	Zero VOC		Zero VOC		Zero VOC	
Conformance Standards	Meets MPI category #53, interior latex, MPI gloss level 1 Meets Green Performance Standards (GPS-1 & GPS-2) Can earn LEED 2009 credits & LEED for Homes credit Meets NaHB Model Green Standards VOC compliant in all regulated areas		Meets MPI category #44, interior latex, MPI gloss level 2 Meets Green Performance Standards (GPS-1 & GPS-2) Can earn LEED 2009 credits & LEED for Homes credit Meets NaHB Model Green Standards VOC compliant in all regulated areas		Meets MPI category #54, interior latex, MPI gloss level 5 Meets Green Performance Standards (GPS-1 & GPS-2) Can earn LEED 2009 credits & LEED for Homes credit Meets NaHB Model Green Standards VOC compliant in all regulated areas	

2N — Speedhide Pro-EV INTERIOR LATEX — COMMERCIAL BETTER

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Builders Interior Latex — Best



Product Name	WALL SUPREME® Interior Flat Wall & Ceiling Latex Paint	Wall Supreme Interior Eggshell Wall & Trim
Product Number	2-110 series	2-310
Product Type	Vinyl Acetate Ethylene	Vinyl Acrylic Latex
Quality	Best	Best
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 2 (60° & 85° Gloss Meter)	Eggshell: 3 to 6 (60° Gloss Meter)
Volume Solids	34%	37%
End Use	New Home Construction/Commercial	New Home Construction/Commercial
Recommended Substrates	Concrete/Masonry Block Ferrous Metal Gypsum Wallboard/Drywall Plaster Wood	Concrete/Masonry Block Ferrous Metal Gypsum Wallboard/Drywall Plaster Wood
Touch up	Excellent	N/A
Stain Resistance	Good	Very Good
Washability	Very Good	Very Good
Hiding	Very Good	Outstanding
Base Availability/ Available Sizes	2-110 White & Pastel 2-120 Midtone 2-140 Ultra Deep 2-112 HV Commercial White	2-310 White & Pastel
	Gallons, Fives Gallons, Fives Gallons, Fives Fives	Fives
Key Competitors	Kwal – Wash & Wear Int Flat 5810JB	Sherwin Williams – ProMar 200 XP, B20W3251 Kwal – Wash & Wear Int Satin 5800 Frazee – Speedsheen Eggshell, 026
Special Features	Less than 50 g/L VOC Excellent touch-up properties High hiding Dead flat finish Low spatter Outstanding scrub resistance @ 4.0 wet mils Self-priming on drywall	Less than 50 g/L VOC Outstanding hiding Low spatter Excellent sag resistance Self-priming on drywall High build capable (12 wet mils)
VOC	<50 g/L	<50 g/L
Conformance Standards	Can earn LEED 2009 credits VOC compliant in all regulated areas	Can earn LEED 2009 credits VOC compliant in all regulated areas

20 — BUILDERS INTERIOR LATEX — BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Builders Interior Latex — Better



Product Name	PRO FLAT® Interior Wall & Ceiling Paint Latex		MONARCH MOPAKO™ Interior Flat Wall & Ceiling Latex			
Product Number	60-110 series		66-110 series			
Product Type	Vinyl Acrylic Latex		Vinyl Acrylic Latex & Vinyl Acetate Ethylene			
Quality	Better		Better			
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 4 (60° & 85° Gloss Meter)		Flat: 0 to 2 (60° & 85° Gloss Meter)			
Volume Solids	31%		31%			
End Use	New Home Construction		New Home Construction			
Recommended Substrates	Concrete/Masonry Block Gypsum Wallboard/Drywall Plaster Wood		Concrete/Masonry Block Gypsum Wallboard/Drywall Plaster Wood			
Touch up	Excellent		Excellent			
Hiding	Good		Very Good			
Base Availability/ Available Sizes	60-110 Light (Tint Base) 60-120 Midtone	Gallons, Fives Gallons, Fives	66-110 White Base 66-120 Midtone 66-130 Deeptone 66-114 HVT Santa Fe 66-115 HVT Caravan 66-116 New Spiced Vinegar 66-119 HVT Desert Castle 66-128 HVT Toasted Almond	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Fives Gallons, Fives Gallons, Fives Gallons, Fives	66-144 HVT Off White 66-145 HVT White Chip 66-146 HVT Summertime 66-157 HVT Lulled Beige 66-161 HVT Botany Beige 66-178 HVT Crisp Khaki 66-190 HVT Mocha 66-191 HVT Decorator White	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives
Key Competitors	Sherwin Williams – Builders Solution A61W00151 Dunn Edwards – Super-Wall Flat, W6402V Kwal – Accu Kraft Flat 1000		Sherwin Williams – Showcase, B30WJ851 Kwal – Pro Max Green Flat 905JB			
Special Features	Good hiding Flat finish Less than 50 g/L VOC		Uniform, flat finish Excellent touch-up Good hiding Less than 50 g/L VOC Low odor			
VOC	<50 g/L		<50 g/L			
Conformance Standards	Can earn LEED 2009 credits VOC compliant in all regulated areas		Can earn LEED 2009 credits VOC compliant in all regulated areas			

2P — BUILDERS INTERIOR LATEX — BETTER

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	BUILDER PERFORMANCE™ Interior Latex Wall & Ceiling Paint			
Product Number	61 series			
Product Type	Polyvinyl Acrylic			
Quality	Better			
Gloss @ 60° or Sheen @ 85°	Flat			
Volume Solids	31%			
End Use	New Home Construction			
Recommended Substrates	Concrete/Masonry Block Ferrous Metal Gypsum Wallboard/Drywall	Plaster Wood		
Touch up	Excellent			
Hiding	Great			
Base Availability/ Available Sizes	61-1110 White & Pastel 61-1155 HV Shell White 61-1179 HV Commercial White 61-1172 HV Classic Antique White 61-1171 HV Desert Fawn 61-1157 HV Toasted Almond 61-1175 HV Southern Breeze 61-1176 Synchronicity	Gallons, Fives Fives Fives Fives Fives Fives Fives Fives	61-1177 Ashen 61-1178 Elusion 61-1174 Moth Grey	Fives Fives Fives
Key Competitors	Sherwin Williams – Painter’s Edge Benjamin Moore – Super Craft Flat, 290 Duron – Painter’s Edge, 161 series Dunn Edwards – Contractor’s Edge Flat, 10-0 Kwal – Pro Max Green Flat 905JB Kelly Moore – Kel-Pro, KM119			
Special Features	Excellent touch-up appearance Great hiding User friendly for any application Flat finish to help hide tape joints & surface imperfections Self-priming on drywall Less than 50 g/L VOC			
VOC	<50 g/L			
Conformance Standards	Can earn 2009 credits VOC compliant in all regulated areas			

2Q — BUILDERS INTERIOR LATEX — BETTER

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	<i>Mopako Pro Interior Flat Wall & Ceiling Paint</i>	<i>Mopako Pro Interior Enamel Eggshell Latex</i>	<i>Mopako Pro Interior Enamel Semi-Gloss Latex</i>
Product Number	47-110 series	47-310	47-510 series
Product Type	Vinyl Acrylic Latex	Vinyl Acrylic Latex	Vinyl Acrylic Latex
Quality	Commercial Good/Multi-Family	Commercial Good/Multi-Family	Commercial Good/Multi-Family
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 2 (60° & 85° Gloss Meter)	Eggshell: 2 to 6 (60° Gloss Meter)	Semi-Gloss: 25 to 45 (60° Gloss Meter)
Volume Solids	30%	30%	24%
End Use	Commercial/Multi-Family	Commercial/Multi-Family	Commercial/Multi-Family
Recommended Substrates	Concrete Concrete/Masonry Block Gypsum Wallboard/Drywall Plaster Wood	Concrete Concrete/Masonry Block Gypsum Wallboard/Drywall Plaster Wood	Concrete Concrete/Masonry Block Ferrous Metal Gypsum Wallboard/Drywall Plaster Wood
Stain Resistance	Poor	Poor	Fair
Washability	Poor	Fair	Good
Hiding	Excellent	Good	Good
Base Availability/ Available Sizes	47-110 White & Pastel Base 47-1110 Commercial White & High Hiding Base 47-104 MV Shell White 47-111 MV Bone White 47-128 HV Toasted Almond 47-155 MV Classic Antique White Gallons, Fives Gallons, Fives Fives Fives Fives Fives	47-310 Commercial White & High Hiding Base Gallons, Fives	47-510 Commercial White & High Hiding 47-543 Bone White Gallons, Fives Gallons, Fives
Key Competitors	Sherwin Williams – Builders Solution A61W00151 Benjamin Moore – Super Craft, 290 Dunn Edwards – Quik-Wall Flat W6401V Duron – Impressions Plus, 889 series Kwal – Accu Pro Maintenance Int Flat 211011	Sherwin Williams – Builders Solution A62W00051 Benjamin Moore – Super Craft, 251 Duron – Impressions Plus, 158 series Dunn Edwards – Versasatin Low Sheen, W6250 Kwal – Accu Kraft Int Eggshell 2705	Sherwin Williams – ProMar 700 S/G, B31W7700 Sherwin Williams – Property Solutions S/G, B31W3050 Benjamin Moore – Super Craft, 252 Benjamin Moore – Pro Saver S/G, 298 Duron – Impressions Plus, 39 series Dunn Edwards – Versaglo S/G, S6160V Kwal – Accu Pro Maintenance S/G 511011 Frazee – Unit Ready S/G, M033 Kelly Moore – Kel-Pro, KM780
Special Features	Less than 50 g/L VOC Excellent touchup Easy application Excellent hide	Less than 50 g/L VOC Economical solution for frequently painted substrates Good hiding Smooth, even eggshell finish Easy application	Less than 50 g/L VOC Economical solution for frequently painted substrates Good hiding Smooth, semi-gloss finish Easy application
VOC	<50 g/L	<50 g/L	<50 g/L
Conformance Standards	Can earn LEED 2009 credits VOC compliant in all regulated areas	Can earn LEED 2009 credits VOC compliant in all regulated areas	Can earn LEED 2009 credits VOC compliant in all regulated areas

2R— Mopako Pro INTERIOR LATEX — NEW HOME CONSTRUCTION

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	Multi-Pro Maintenance Interior Flat Latex	Multi-Pro Maintenance Interior Matte Latex	Multi-Pro Maintenance Interior Enamel Eggshell Latex	Multi-Pro Maintenance Interior Enamel Semi-Gloss Latex
Product Number	1250G series	1251G series	1452G series	1456G series
Product Type	Vinyl Acrylic Latex	Vinyl Acrylic Latex	Vinyl Acrylic Latex	Vinyl Acrylic Latex
Quality	Commercial Good/Multi-Family	Commercial Good/Multi-Family	Commercial Good/Multi-Family	Commercial Good/Multi-Family
Gloss @ 60° or Sheen @ 85°	Flat: 2 to 6 (85° Gloss Meter)	Flat: 2.5 (85° Gloss Meter)	Eggshell: 8 to 12 (60° Gloss Meter)	Semi-Gloss: 35 to 45 (60° Gloss Meter)
Volume Solids	24%	16%	29%	25%
End Use	Commercial/Multi-Family	Commercial/Multi-Family	Commercial/Multi-Family	Commercial/Multi-Family
Recommended Substrates	Aluminum Concrete/Masonry Drywall Ferrous Metal	Galvanized Steel Plaster Wood	Aluminum Concrete/Masonry Drywall Ferrous Metal	Galvanized Steel Plaster Wood
Stain Resistance	Poor	Poor	Poor	Poor
Washability	Poor	Poor	Poor	Poor
Hiding	Excellent	Good	Good	Good
Available Sizes	1250-0100G White Gallons, Fives 1250-0110G White Tint Base Gallons, Fives 1250-1020G Antique White Gallons, Fives	1251-0100G White Fives	1452-0100G White Gallons, Fives 1452-0110G White Tint Base Gallons, Fives 1452-1020G Antique White Fives	1456-0100G White Gallons, Fives 1456-0110G White Tint Base Gallons, Fives 1456-1020G Antique White Fives SC87 Swiss Coffee Fives
Key Competitors	Property Solutions B30W3051 Kwal – Accu Pro Maintenance Int Flat 211011 Dunn Edwards – Contractor’s Edge Flat PMCE10 Frazee – Versa-Tex Int/Ext Flat 103 Kelly Moore – Kel-Pro 119	Sherwin Williams – Property Solution B30W03051 Dunn Edwards – Contractors Edge PMCE10 Frazee-Comex – Unit Ready Flat M004	Sherwin Williams – Property Solutions B20W3050 Dunn Edwards Contractor’s Edge Eggshell PMCE 30 Kwal – Accu-Tone Eggshell, 1907 Kelly Moore – Kel-Pro 715	Sherwin Williams – Property Solutions B20W3060 Dunn Edwards – Contractor’s Edge PMCE50 Kwal – Accu Pro Maintenance Int S/G 511011 Kelly Moore – Kel-Pro 750
Special Features	Excellent hide Uniform flat finish Low odor/Low VOC Easy application Soap & water cleanup	Good hide Uniform flat finish Low odor/Low VOC Easy application Soap & water cleanup	Good hide Excellent uniformity Low odor/Low VOC Easy application Soap & water cleanup	Good hide Excellent uniformity Low odor/Low VOC Easy application Soap & water cleanup
VOC	<50 g/L	<50 g/L	<50 g/L	<50 g/L
Conformance Standards	Can earn LEED 2009 credits VOC compliant in all regulated areas	Can earn LEED 2009 credits VOC compliant in all regulated areas	Can earn LEED 2009 credits VOC compliant in all regulated areas	Can earn LEED 2009 credits VOC compliant in all regulated areas

2S — Multi-Pro MAINTENANCE INTERIOR LATEX — COMMERCIAL GOOD/MULTI-FAMILY

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Interior Ceiling Paints



Product Name	Premium Ceiling Paint Interior Flat Latex	Interior Wall & Ceiling Paint Flat Latex
Product Number	17-45	50-35
Product Type	Vinyl Acrylic Latex	Vinyl Acrylic Latex
Quality	Premium	Residential Good/Commercial Best
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 3 (85° Gloss Meter)	Flat: 0 to 5 (60° & 85° Gloss Meter)
Volume Solids	32%	30%
End Use	Residential/Commercial	Residential/Commercial
Washability	Good	Good
Hiding	Excellent	Very Good
Available Sizes	17-45 Bright White Gallons, Fives	50-35 White Gallons, Fives
Key Competitors	Sherwin Williams -Eminence A27W1815 Benjamin Moore - Muresco Ceiling White, 258 Dunn Edwards-Acoustikote Flat Ceiling W615 Duron - Signature Select, 174-0901 Frazee-Ceiling White Flat 003 Kwal - Decorator Flat Ceiling, 4468JB	Sherwin Williams - Classic 99, A27W15 Benjamin Moore - Waterborne Ceiling Paint, 508 Kwal - Pro Finish Flat Ceiling, 1100
Special Features	Low spatter Excellent hide True, flat finish Less than 50 g/L VOC	High hiding Uniform, flat finish Easy application Less than 50 g/L VOC
VOC	<50 g/L	<50 g/L
Conformance Standards	Can earn LEED 2009 credits VOC compliant in all regulated areas	Can earn LEED 2009 credits VOC compliant in all regulated areas

2T — INTERIOR CEILING PAINTS

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	PPG Accent Color Base
Product Number	25-250
Product Type	100% Acrylic Latex
Quality	Premium
Gloss @ 60° or Sheen @ 85°	Matte
Volume Solids	37%
End Use	Residential/Commercial
Recommended Substrates	Concrete/Masonry Block Ferrous Metal Gypsum Wallboard/Drywall Plaster Wood
Stain Resistance	Very Good
Washability	Very Good
Hiding	Exceptional
Base Availability/ Available Sizes	25-250 Accent Tint Base Gallons
Key Competitors	Sherwin Williams – Duration Bright Yellow Matte Base A96Y01257, Real Red base A96R01258 ProMar 200 Zero Bright Yellow Flat Base B30Y02657, Real Red Base B30R02658 Benjamin Moore – Aura Matte Waterborne Interior, 522 & Color Foundation 521 Duron – Design Accents Eggshell Interior, 120xx series Kelly Moore – Color Max Flat Accent Base, KM1272
Special Features	Exceptional hiding power, formulated for vivid & dark colors Good burnish resistance for accent colors
VOC	<100 g/L
Conformance Standards	VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations

2U — INTERIOR ACCENT COLOR BASE

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

SPEEDHIDE® Interior Alkyd Enamels — Commercial Best



Product Name	<i>Speedhide Interior Enamel Wall & Trim Lo-Sheen Oil</i>		<i>Speedhide Interior Enamel Wall & Trim Semi-Gloss Oil</i>	
Product Number	6-90XI series		6-1110XI series	
Product Type	Alkyd		Alkyd	
Quality	Commercial Best		Commercial Best	
Gloss @ 60° or Sheen @ 85°	Low Sheen: 20 to 30 (60° Gloss Meter)		Semi-Gloss: 50 to 70 (60° Gloss Meter)	
Volume Solids	52%		52%	
End Use	Commercial		Commercial	
Recommended Substrates	Aluminum Concrete/Masonry Concrete/Masonry Block Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Masonry Plaster Wood	Aluminum Concrete/Masonry Concrete/Masonry Block Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Masonry Plaster Wood
Stain Resistance	Very Good		Very Good	
Washability	Very Good		Very Good	
Hiding	Good		Good	
Base Availability/Available Sizes	6-90XI White & Pastel 6-105XI Midtone 6-106XI Deeptone	Gallons, Fives Gallons Gallons	6-1110XI White & Pastel 6-1160XI Midtone 6-1300XI Neutral	Gallons, Fives Gallons Gallons
Key Competitors	Sherwin Williams – ProMar 200 Interior Alkyd Eg-Shel, B33W251 Duron – Everlast Alkyd Eggshell, 40103		Sherwin Williams – ProMar 200 Interior Alkyd S/G, B34W251 Benjamin Moore – Super Spec Alkyd, 271 Duron – Everlast Alkyd S/G, 43101 Kwal – Accu-Pro Alkyd S/G, 9600	
Special Features	Excellent adhesion Excellent block resistance Alkyd hardness & durability Good color & gloss retention Excellent flow & leveling Excellent scrubability Good hiding power & coverage		Excellent adhesion Excellent block resistance Excellent flow & leveling Alkyd hardness & durability Good color & gloss retention Excellent scrubability Good hiding power & coverage	
VOC	<380 g/L		<380 g/L	
Conformance Standards	VOC compliant - lower than Federal AIM regulations		VOC compliant - lower than Federal AIM regulations	

2V — Speedhide INTERIOR ALKYD ENAMELS — COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

PITT-GLAZE® Pre-Catalyzed Water-Borne Epoxy



Product Name	<i>Pitt-Glaze WB1 Interior Eggshell Pre-Catalyzed Water-Borne Acrylic Epoxy</i>		<i>Pitt-Glaze WB1 Interior Semi-Gloss Pre-Catalyzed Water-Borne Acrylic Epoxy</i>	
Product Number	16-310 series		16-510 series	
Product Type	Acrylic Epoxy		Acrylic Epoxy	
Quality	Premium - Commercial		Premium - Commercial	
Gloss @ 60° or Sheen @ 85°	Eggshell: 10 to 25 (60° Gloss Meter)		Semi-Gloss: 50 to 70 (60° Gloss Meter)	
Volume Solids	38%		37%	
End Use	Commercial		Commercial	
Recommended Substrates	Aluminum Concrete Concrete/Masonry Block Ferrous Metal	Galvanized Steel Gypsum Wallboard/Drywall Plaster Wood	Aluminum Concrete Concrete/Masonry Block Ferrous Metal	Galvanized Steel Gypsum Wallboard/Drywall Plaster Wood
Stain Resistance	Excellent		Excellent	
Washability	Excellent		Excellent	
Hiding	Excellent		Excellent	
Base Availability/Available Sizes	16-310 White & Pastel 16-340 Neutral	Gallons, Fives Gallons, Fives	16-510 White & Pastel 16-540 Neutral	Gallons, Fives Gallons, Fives
Key Competitors	Sherwin Williams – Pro Industrial Precatalyzed Waterbased Epoxy, K45W151 series Kelly Moore – Dura-Poxy+, KM1686		Sherwin Williams – Pro Industrial Precatalyzed Waterbased Epoxy, K46W151 series Kelly Moore – Dura-Poxy+, KM1685 Frazee-Comex – Ultra-Tech Pre-Cat SG C145	
Special Features	Single component, water-based formula Less than 100 g/L VOC content Excellent abrasion & impact resistance Excellent chemical & stain resistance Lower odor than most two-components Resists mildew on the dry paint film		Single component, water-based formula Less than 100 g/L VOC content Excellent abrasion & impact resistance Excellent chemical & stain resistance Lower odor than most two-components Resists mildew on the dry paint film Excellent block resistance	
VOC	<100 g/L		<100 g/L	
Conformance Standards	Meets MPI category #151, light industrial coating, interior WB, gloss level 3 Meets Green Performance Standards (GPS-1) Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Materials criteria section 01350 VOC compliant in all regulated areas		Meets MPI category #153, light industrial coating, interior WB semi-gloss, gloss level 5 Meets Green Performance Standards (GPS-1) Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Materials criteria section 01350 VOC compliant in all regulated areas	

2W — Pitt-Glaze PRE-CATALYZED WATER-BOURNE EPOXY

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	Pitt-Glaze WB Water-Borne Acrylic Epoxy	
Product Number	16-551 series	
Product Type	Acrylic Epoxy Water-Borne	
Quality	Premium - Commercial	
Gloss @ 60° or Sheen @ 85°	Gloss: 80+ (60° Gloss Meter); Semi-Gloss: 45 to 60 (60° Gloss Meter)	
Volume Solids	37%	
End Use	Commercial/Industrial	
Recommended Substrates	Aluminum Concrete/Masonry Concrete/Masonry Block Ferrous Metal Galvanized Steel,	Gypsum Wallboard/Drywall Plaster Stucco Wood Trim
Temperature Limitations	50°F - 100°F	
Stain Resistance	Excellent	
Washability	Excellent	
Hiding	Excellent	
Base Availability/ Available Sizes	16-551 White & Pastel - A 16-556 Midtone - A 16-558 Neutral Base - A 16-598 High Gloss - B 16-599 Semi-Gloss - B	Gallons, Fives Gallons, Fives Gallons, Fives Pints, Gallons Pints, Gallons
Key Competitors	Sherwin Williams - Water Based Catalyzed Epoxy Part A B70W211; Semi Gloss Part B B60V15, Gloss Part B B60V25 Benjamin Moore - Super Spec HP Acrylic Epoxy Coating P43 Devoe - Tru-Glaze WB, 4418 Kwal - Accu Pro Waterborne S/G Catalyzed Epoxy 3190	
Special Features	Ideal for commercial & institutional use Low odor for minimal down time Durable high gloss finish stands up to repeated cleaning Best for use in high humidity areas Gloss or semi-gloss Easy blending & application	
VOC	<150 g/L (16-551 White & Pastel Base) <200 g/L (for other bases)	
Conformance Standards	Can earn LEED 2009 credits VOC compliant - lower than Federal AIM, OTC, LADCO & CARB regulations	

2X — Pitt-Glaze 2K WATER-BORNE EPOXY

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

3

EXTERIOR PRIMERS

Exterior Acrylic — Super Premium



Product Name	SEAL GRIP® Interior/Exterior Acrylic Universal Primer/Sealer		GRIPPER® Interior/Exterior Primer		
Product Number	17-921XI series		3210XI Series		
Product Type	Acrylic Latex		Acrylic Latex		
Quality	Super Premium		Super Premium		
Gloss @ 60° or Sheen @ 85°	Flat		>5 Maximum (60° Gloss Meter)		
Volume Solids	39%		46%		
End Use	Residential/Commercial		Residential/Commercial		
Recommended Substrates	Aluminum & Aluminum Siding Brick Concrete & Masonry Fiber Cement Fiberglass	Medium Density Fiberboard & Overlay Stucco Vinyl & Architectural Plastic Wood	Aluminum Concrete & Masonry Ferrous Metal Fiber Cement	Gypsum Wallboard/Drywall Plaster Wood	
Temperature Limitations	35°F – 100°F		35°F – 100°F		
Available Sizes	17-921XI White (Tintable) 17-922XI Deep Base	Quarts, Gallons, Fives Gallons, Fives	3210-1200XI White (tintable) 3210-1300XI Gray	Quarts, Gallons, Fives Gallons	
Key Competitors	Sherwin Williams – ProBlock, B51W20 Sherwin Williams – Multi Purpose B51W00450 Benjamin Moore – Fresh Start, 023 Duron – Terminator All Purpose Acrylic, 17220 Dunn Edwards – Ultra-Grip Select, UGSL00 Frazee – Prime + Plus, 168 Kelly Moore – Kel-Bond 295 Universal Primer/Sealer Kwal – Ambassador G Prime 5810		Sherwin Williams – ProBlock, B51W20 Sherwin Williams – Multi Purpose B51W00450 Benjamin Moore – Fresh Start, 023 Duron – Terminator All Purpose Acrylic, 17220 Dunn Edwards – Ultra-Grip Select, UGSL00 Frazee – Prime + Plus, 168 Kelly Moore – Kel-Bond 295 Universal Primer/Sealer Kwal – Ambassador G Prime 5810		
Special Features	Interior/exterior formula Fast drying Stain blocking Excellent adhesion		Interior or exterior use Great for hard-to-stick surfaces Blocks stains High hiding Excellent sealing & adhesion		Quick drying & recoat Easy application Moisture & alkali resistant up to 13.0 pH Low odor/Low VOC
VOC	<50 g/L		<50 g/L		
Conformance Standards	Meets MPI category #3, Primer, Alkali Resistant, Water Based Meets MPI category #6, primer, latex for exterior wood Meets MPI category #17, primer, bonding, water based Meets MPI category #39, primer, latex, for interior wood Meets MPI category #137, primer, stain blocking, water based Meets MPI Green Performance Standards (GPS-1) Can earn LEED 2009 credits Meets the Collaborative for High Performance Schools (CHPS) Low-Emitting Materials criteria section 01350 VOC compliant in all regulated areas		Meets MPI category #3, Primer, Alkali Resistant, Water Based Meets MPI category #6, primer, latex for exterior wood Meets MPI category #17, primer, bonding, water based Meets MPI category #39, primer, latex, for interior wood Meets MPI category #137, primer, stain blocking, water based Meets MPI Green Performance Standards (GPS-1) Can earn LEED 2009 credits VOC compliant in all regulated areas		

3A — EXTERIOR ACRYLIC – SUPER PREMIUM

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Exterior Acrylic Primers



Product Name	SEAL GRIP® PERMANIZER PLUS® Exterior Wood Stabilizer	Hydrosealer Exterior Primer
Product Number	17-902	6001-1200G
Product Type	Urethane Acrylic	100% Acrylic Latex
Quality	Premium	Premium
Volume Solids	31%	36%
End Use	Residential/Commercial	Residential/Commercial
Recommended Substrates	Plywood Wood	Aluminum Concrete & Masonry Ferrous Metal Fiber Cement Board Galvanized Steel Hardboard Wood
Temperature Limitations	50°F – 100°F	35°F – 90°F
Available Sizes	17-902 Clear Gallons, Fives	6001-1200G White Gallons, Fives
Key Competitors	Sherwin Williams – PrimeRx Peel Bonding Primer, B51T00600 Zinsser – Peel Stop, 06000	Kelly Moore – Multi-Seal 98
Special Features	Excellent problem-solving wood primer Stabilizes old or cracked plywood or lumber Bonds loose wood fibers Reduces facechecking & cracking	Excellent sealing Resists tannin bleed Moisture resistant Coats chalky surface Excellent hiding power & coverage Mildew resistant on the paint film Penetrates weathered surfaces
VOC	<200 g/L	<100 g/L
Conformance Standards	VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations	Meets MPI #6 Primer, Latex for Exterior Wood VOC compliant in all regulated areas

3B — EXTERIOR ACRYLIC PRIMERS

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	SEAL GRIP® Interior/Exterior Alkyd Universal Primer/Sealer	
Product Number	17-941NF	
Product Type	Alkyd	
Quality	Premium	
Volume Solids	56%	
End Use	Residential/Commercial	
Recommended Substrates	Brick Cement Composition Board Concrete/Masonry Block (CMU) Gypsum Wallboard-Drywall Masonry	Plaster Stucco Wood
Temperature Limitations	50°F – 100°F	
Available Sizes	17-941NF White (Tintable)	Gallons, Fives
Key Competitors	Sherwin Williams – Fast Drying Primer Y24W8980 Benjamin Moore – Fresh Start, 024 Duron – Terminator, All Purpose Alkyd, 17221 Zinsser – Cover-Stain Oil Base Primer	
Special Features	Interior/exterior formula Excellent adhesion Lower odor alkyd than traditional alkyd primers Stain blocking Great for fire & water damage	
VOC	<350 g/L	
Conformance Standards	Meets MPI category #69, primer, bonding, solvent based Meets MPI #136, stain blocking primer (solvent based) VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations	

3C — EXTERIOR ALKYD PRIMERS

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



EXTERIOR FINISHES

TIMELESS® Exterior — Ultra Premium



Product Name	<i>Timeless Exterior Flat 100% Acrylic Latex</i>		<i>Timeless Exterior Satin 100% Acrylic Latex</i>		<i>Timeless Exterior Semi-Gloss 100% Acrylic Latex</i>	
Product Number	73-110XI series		73-410XI series		73-510XI series	
Product Type	100% Acrylic Latex		100% Acrylic Latex		100% Acrylic Latex	
Quality	Ultra Premium		Ultra Premium		Ultra Premium	
Gloss @ 60° or Sheen @ 85°	Flat: 2 to 5 (60° Gloss Meter)		Satin: 15 to 25 (60° Gloss Meter)		Semi-Gloss: 45 to 55 (60° Gloss Meter)	
Volume Solids	44%		41%		39%	
End Use	Residential		Residential		Residential	
Hiding	Excellent		Excellent		Excellent	
Recommended Substrates	Aluminum Brick Concrete Fiber Cement Ferrous Metal	Masonry Stucco Vinyl Wood	Aluminum Brick Concrete Ferrous Metal Fiber Cement	Masonry Stucco Vinyl Wood	Aluminum Brick Concrete Ferrous Metal Fiber Cement	Masonry Stucco Vinyl Wood
Temperature Limitations	35°F – 100°F		35°F – 100°F		35°F – 100°F	
Base Availability/Available Sizes	73-110XI White & Pastel 73-120XI Midtone 73-140XI Ultra Deep	Gallons, Fives Gallons, Fives Gallons	73-410XI White & Pastel 73-420XI MidtoneBase 73-440XI Ultra Deep	Gallons, Fives Gallons, Fives Gallons, Fives	73-510XI White & Pastel 73-520XI Midtone 73-540XI Ultra Deep	Gallons, Fives Gallons Gallons
Key Competitors	Sherwin Williams – Emerald K49W00051 Benjamin Moore – Aura, 629 Duron – Signature Lifetime, 19009 Frazee – Primo Flex High Build Flat 217		Sherwin Williams – Emerald K48W00051 Benjamin Moore – Aura, 634 Duron – Signature Lifetime, 19101		Sherwin Williams – Emerald K49W00051 Benjamin Moore – Aura, 632 Duron – Signature Lifetime, 19301	
Special Features	One coat protection* 100% acrylic latex Outstanding dirt resistance Enhanced UV resistance Excellent adhesion Provides a mildew resistant coating Application down to 35°F Limited lifetime warranty SidingSafe® color technology		One coat protection* 100% acrylic latex Outstanding dirt resistance Enhanced UV resistance Excellent adhesion Provides a mildew resistant coating Application down to 35°F Limited lifetime warranty SidingSafe color technology		One coat protection* 100% acrylic latex Outstanding dirt resistance Enhanced UV resistance Excellent adhesion Provides a mildew resistant coating Application down to 35°F Limited lifetime warranty SidingSafe color technology	
VOC	<50 g/L		<50 g/L		<50 g/L	
Conformance Standards	VOC compliant in all regulated areas		VOC compliant in all regulated areas		VOC compliant in all regulated areas	

4A — Timeless EXTERIOR — ULTRA PREMIUM

* Some colors or drastic color change may require more than one coat to achieve a uniform finish.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

MANOR HALL® Exterior — Super Premium



Product Name	Manor Hall Exterior 100% Acrylic Latex Flat		Manor Hall Exterior 100% Acrylic Latex Eggshell		Manor Hall Exterior 100% Acrylic Latex Semi-Gloss	
Product Number	70-110 series		70-310 series		70-510 series	
Product Type	100% Acrylic Latex		100% Acrylic Latex		100% Acrylic Latex	
Quality	Super Premium		Super Premium		Ultra Premium	
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 5 (60° Gloss Meter)		Eggshell: 5 to 10 (60° Gloss Meter)		Semi-Gloss: 40 to 55 (60° Gloss Meter)	
Volume Solids	39%		39%		39%	
End Use	Residential		Residential		Residential	
Hiding	Excellent		Excellent		Excellent	
Recommended Substrates	Aluminum Brick Concrete Ferrous Metal Fiber Cement	Masonry Stucco Vinyl Wood	Aluminum Brick Concrete Ferrous Metal Fiber Cement	Masonry Stucco Vinyl Wood	Aluminum Brick Concrete Ferrous Metal Fiber Cement	Masonry Stucco Vinyl Wood
Temperature Limitations	35°F – 100°F		35°F – 100°F		35°F – 100°F	
Base Availability/Available Sizes	70-110 White & Pastel 70-120 Midtone 70-140 Ultra Deep	Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons	70-301 Super White 70-310 White & Pastel 70-320 Midtone 70-340 Ultra Deep	Quarts, Gallons Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons, Fives	70-501 Super White 70-510 White & Pastel 70-520 Midtone 70-540 Ultra Deep	Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons Quarts, Gallons
Key Competitors	Sherwin Williams – Duration Flat K32W151 Sherwin Williams – Resilience Flat, K42W51 Benjamin Moore – Regal Select Flat, 400 Dunn Edwards – Evershield Flat, EVSH10 Kelly Moore – Acry-Shield FLAT 1240		Sherwin Williams –Duration Satin K33W251 Sherwin Williams – Resilience Satin K43W51 Benjamin Moore – Regal Select Low Lustre 401 Duron – Weather Shield, 11101 Dunn Edwards – Evershield Eggshell EVSH30 Frazee – Royal Supreme, 215 Kelly Moore – Acry-Shield EGG SHELL 1245		Sherwin Williams – Duration Gloss K34W251 Sherwin Williams – Resilience Gloss, K44W51 Benjamin Moore – Regal Select Soft Gloss, 402 Duron – Weather Shield, 03301 Dunn Edwards – Evershield S/G, EVSH50 Kelly Moore – Acry-Shield SEMI-GLOSS 1250	
Special Features	ManorShield® urethane technology 100% acrylic latex Dirt & mold and mildew resistant on the paint film Excellent fade resistance Paint & Primer in One Excellent adhesion Application down to 35°F (2°C) Low VOC formula Full body Minimal spatter SidingSafe® Color Technology		ManorShield urethane technology 100% acrylic latex Dirt & mold and mildew resistant on the paint film Excellent fade resistance Paint & Primer in One Excellent adhesion Application down to 35°F (2°C) Low VOC formula Full body Minimal spatter SidingSafe Color Technology		ManorShield urethane technology 100% acrylic latex Dirt & mold and mildew resistant on the paint film Excellent fade resistance Paint & Primer in One Excellent adhesion Application down to 35°F (2°C) Low VOC formula Full body Minimal spatter SidingSafe Color Technology	
VOC	<50 g/L		<50 g/L		<50 g/L	
Conformance Standards	VOC compliant in all regulated areas		VOC compliant in all regulated areas		VOC compliant in all regulated areas	

4B — Manor Hall EXTERIOR — SUPER PREMIUM

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

FORTIS® 450 Exterior — Super Premium



Product Name	<i>Fortis 450 Exterior 100% Acrylic Flat</i>		<i>Fortis 450 Exterior 100% Acrylic Satin</i>		<i>Fortis 450 Exterior 100% Acrylic Semi-Gloss</i>	
Product Number	6201G series		6403G series		6407G series	
Product Type	100% Acrylic Latex		100% Acrylic Latex		100% Acrylic Latex	
Quality	Super Premium		Super Premium		Super Premium	
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 5 (60° Gloss Meter)		Satin: 10 to 35 (60° Gloss Meter)		Semi-Gloss: 40 to 65 (60° Gloss Meter)	
Volume Solids	38%		40%		37%	
End Use	Residential		Residential		Residential	
Hiding	Excellent		Excellent		Excellent	
Recommended Substrates	Aluminum Brick Concrete Ferrous Metal Fiber Cement	Masonry Stucco Vinyl Wood	Aluminum Brick Concrete Ferrous Metal Fiber Cement	Masonry Stucco Vinyl Wood	Aluminum Brick Concrete Ferrous Metal Fiber Cement	Masonry Stucco Vinyl Wood
Temperature Limitations	35°F – 90°F		35°F – 90°F		35°F – 90°F	
Base Availability/Available Sizes	6201-0110G White Tint Base 6201-0300G Intermediate Tint Base 6201-0500G Accent Tint Base	Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons, Fives	6403-0110G White Tint Base 6403-0300G Intermediate Tint Base 6403-0500G Accent Tint Base 6403-1500G Ever White	Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons, Fives Gallons, Fives	6407-0110G White Tint Base 6407-0300G Intermediate Tint Base 6407-0500G Accent Tint Base 6407-1500G Ever White	Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons, Fives Gallons, Fives
Key Competitors	Sherwin Williams – Duration Flat K32W151 Sherwin Williams – Resilience Flat, K42W51 Duron – Weather Shield Flat DU34W51 Kelly Moore – Acry-Shield FLAT 1240		Sherwin Williams – Duration Satin K33W251 Sherwin Williams – Resilience Satin K43W51 Duron – Weather Shield, DU11W51 Kelly Moore – Acry-Shield SATIN 1247		Sherwin Williams - Duration Gloss K34W251 Sherwin Williams - Resilience Gloss, K44W51 Duron - Weather Shield, Semigloss DU 03301 Kelly Moore - Acry-Shield SEMI-GLOSS 1250	
Special Features	Paint & Primer in One Full body 100% acrylic latex formula Minimal spatter Excellent adhesion Excellent fade resistance Dirt & mold and mildew resistant on the paint film Low VOC formula Application down to 35°F		Paint & Primer in One Full body 100% acrylic latex formula Minimal spatter Excellent adhesion Excellent fade resistance Dirt & mold and mildew resistant on the paint film Low VOC formula Application down to 35°F		Paint & Primer in One Full body 100% acrylic latex formula Minimal spatter Excellent adhesion Excellent fade resistance Dirt & mold and mildew resistant on the paint film Low VOC formula Application down to 35°F	
VOC	<50 g/L		<50 g/L		<50 g/L	
Conformance Standards	Meets MPI category #10, exterior latex flat, gloss level 1 Meets MPI Green Performance Standards (GPS-1 & GPS-2) VOC compliant in all regulated areas		VOC compliant in all regulated areas		Meets MPI category #11, exterior latex semi-gloss, gloss level 5 Meets MPI Green Performance Standards (GPS-1 & GPS-2) VOC compliant in all regulated areas	

4C — Fortis 450 EXTERIOR — SUPER PREMIUM

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

SUN PROOF® Exterior — Premium



Product Name	<i>Sun Proof</i> Exterior House & Trim Flat Latex 100% Acrylic		<i>Sun Proof</i> Exterior House & Trim Satin 100% Acrylic		<i>Sun Proof</i> Exterior House & Trim Semi-Gloss 100% Acrylic	
Product Number	72-45XI series		76-45XI series		78-45XI series	
Product Type	100% Acrylic Latex		100% Acrylic Latex		100% Acrylic Latex	
Quality	Premium		Premium		Premium	
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 5 (60° & 85° Gloss Meter)		Satin: 12 to 22 (60° Gloss Meter)		Semi-Gloss: 40 to 70 (60° Gloss Meter)	
Volume Solids	39%		32%		31%	
End Use	Residential		Residential		Residential	
Hiding	Excellent		Excellent		Excellent	
Recommended Substrates	Aluminum Brick Concrete Ferrous Metal Fiber Cement	Masonry Stucco Wood Vinyl	Aluminum Brick Concrete Ferrous Metal Fiber Cement	Masonry Stucco Wood Vinyl	Aluminum Brick Concrete Ferrous Metal Fiber Cement	Masonry Stucco Wood Vinyl
Temperature Limitations	35°F – 100°F		35°F – 100°F		35°F – 100°F	
Base Availability/Available Sizes	72-45XI Super White 72-110XI White & Pastel 72-150XI Midtone 72-300XI Ultra Deep	Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons, Fives	76-45XI Super White 76-110XI White & Pastel 76-150XI Midtone 76-300XI Ultra Deep 76-151XI Black	Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons, Fives Gallons	78-45XI Super White 78-811XI White & Pastel 78-815XI Midtone 78-300XI Ultra Deep 78-802XI New England Red 78-851XI Black	Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons, Fives Quarts, Gallons, Fives Gallons Gallons
Key Competitors	Sherwin Williams - SuperPaint, A80W1151 Benjamin Moore - MoorLife, 105 Duron - Weathershield, 34101 Dunn Edwards - SpartaShield Flat, SSSL10 Kwal - Ambassador Flat, 6410 Frazee - Dura Tec, 203 Kelly Moore - Color Shield FLAT 1200		Sherwin Williams - SuperPaint, A89W1151 Benjamin Moore - MoorGard Low Lustre, 103 Duron - Weathershield, 11101 Dunn Edwards - SpartaShield Low Sheen SSSL40 Kwal - Ambassador Satin, 7410 Frazee - Mirro Glide LS, 126 Kelly Moore - Color Shield satin, 1210		Sherwin Williams - Super Paint Gloss A84W1151 Benjamin Moore - MoorGlo Gloss, 096 Duron - Weathershield, 03301 Dunn Edwards - SpartaShield S/G, SSSL50 Kwal - Ambassador S/G, 3910 Frazee - Mirro Glide SG, 124 Kelly Moore - Color Shield SEMI-GLOSS 1215	
Special Features	Excellent dry & wet adhesion Great dirt resistance Flash rust resistance 100% acrylic latex formulation Low VOC, 50 g/L Thick, full-bodied application Provide mildew resistant coating Durable, tough finish Application down to 35°F (2°C)		- Excellent dry & wet adhesion - Great dirt resistance - Flash rust resistance - 100% acrylic latex formulation - Low VOC, 50 g/L - Thick, full-bodied application - Provide mildew resistant coating - Durable, tough finish - Application down to 35°F (2°C)		Excellent dry & wet adhesion Great dirt resistance Flash rust resistance 100% acrylic latex formulation Low VOC, 50 g/L Thick, full-bodied application Provide mildew resistant coating Durable, tough finish Application down to 35°F (2°C)	
VOC	<50 g/L		<50 g/L		<50 g/L	
Conformance Standards	Meets MPI category #10, exterior latex flat, gloss level 1 Meets MPI Green Performance Standards (GPS-1) VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations		Meets MPI category #15, exterior latex, low sheen, gloss level 3-4 Meets MPI Green Performance Standards (GPS-1) VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations		VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations	

4D — Sun Proof EXTERIOR — PREMIUM

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	<i>Fortis 350 Exterior 100% Acrylic Flat</i>		<i>Fortis 350 Exterior 100% Acrylic Satin</i>	
Product Number	2200G series		2402G series	
Product Type	100% Acrylic Latex		100% Acrylic Latex	
Quality	Premium		Premium	
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 5 (60° Gloss Meter)		Satin: 5 to 10 (60° Gloss Meter)	
Volume Solids	37%		34%	
End Use	Residential		Residential	
Hiding	Excellent		Excellent	
Recommended Substrates	Aluminum Brick Concrete Ferrous Metal Fiber Cement	Masonry Stucco Wood Vinyl	Aluminum Brick Concrete Ferrous Metal Fiber Cement	Masonry Stucco Wood Vinyl
Temperature Limitations	35°F – 90°F		35°F – 90°F	
Base Availability/Available Sizes	2200-0100XI White 2200-0110XI White Tint Base 2200-0300XI Intermediate Tint Base 2200-0500XI Ultra Deep Tint Base 2200-9990XI Black	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons	2402-0100XI White 2402-0110XI White Tint Base 2402-0300XI Intermediate Tint Base 2402-0500XI Ultra Deep Tint Base 2402-9990XI Black	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons
Key Competitors	Sherwin Williams - SuperPaint, A80W1151 Benjamin Moore - MoorLife, 105 Duron - Weathershield, 34101 Dunn Edwards - Spartashield Flat, SSSL10 Kwal - Abassador Flat, 6410 Frazee - Dura Tec, 203 Kelly Moore - Color Shield FLAT 1200		Sherwin Williams - SuperPaint, A89W1151 Benjamin Moore - MoorGard Low Lustre, 103 Duron - Weathershield, 11101 Dunn Edwards - SpartaShield Low Sheen SSSL40 Kwal - Ambassador Satin, 7410 Frazee - Mirro Glide LS, 126 Kelly Moore - Color Shield satin, 1210	
Special Features	Durable, tough finish Excellent adhesion 100% acrylic latex formula Thick, full-bodied application Application down to 35°F Mildew resistance on the paint film		Durable, tough finish Excellent adhesion 100% acrylic latex formula Thick, full-bodied application Application down to 35°F Mildew resistance on the paint film	
VOC	<50 g/L		<50 g/L	
Conformance Standards	Meets MPI category #10, exterior latex flat, gloss level 1 Meets MPI Green Performance Standards (GPS-1 & GPS-2) VOC compliant in all regulated areas		Meets MPI category 15, gloss level 3-4 Meets MPI Green Performance Standards (GPS-1 & GPS-2) VOC compliant in all regulated areas	

4E — Fortis 350 EXTERIOR — PREMIUM

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	Fortis 350 Exterior 100% Acrylic Semi-Gloss	
Product Number	2406G Series	
Product Type	100% Acrylic Latex	
Quality	Premium	
Gloss @ 60° or Sheen @ 85°	Semi-Gloss: 38 to 60 (60° Gloss Meter)	
Volume Solids	35%	
End Use	Residential	
Hiding	Excellent	
Recommended Substrates	Aluminum Brick Concrete Ferrous Metal Fiber Cement	Masonry Stucco Wood Vinyl
Temperature Limitations	35°F – 90°F	
Base Availability/Available Sizes	2406-0100XI White 2406-0110XI White Tint Base 2406-0300XI Intermediate Tint Base 2406-0500XI Ultra Deep Tint Base 2406-9990XI Black	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons
Key Competitors	Sherwin Williams - Super Paint Gloss A84W1151 Benjamin Moore - MoorGlo Gloss, 096 Duron - Weathershield, 03301 Dunn Edwards - Spartashield S/G, SSSL50 Kwal - Ambassador S/G, 3910 Frazee - Mirro Glide SG, 124 Kelly Moore - Color Shield SEMI-GLOSS 1215	
Special Features	Durable, tough finish Excellent adhesion 100% acrylic latex formula Thick, full-bodied application Application down to 35°F Mildew resistance on the paint film	
VOC	<50 g/L	
Conformance Standards	Meets MPI Category #11, Exterior Latex Semi-Gloss, Gloss level 5	

4F — Fortis 350 EXTERIOR – PREMIUM (cont.)

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

SPEEDHIDE® Exterior — Commercial Best



Product Name	Speedhide Exterior 100% Acrylic Latex Flat	Speedhide Exterior 100% Acrylic Latex Satin	Speedhide Exterior 100% Acrylic Latex Semi-Gloss
Product Number	6-610XI series	6-2045XI series	6-900XI series
Product Type	100% Acrylic Latex	100% Acrylic Latex	100% Acrylic Latex
Quality	Commercial Best	Commercial Best	Commercial Best
Gloss @ 60° or Sheen @ 85°	Flat	Satin	Semi-Gloss
Volume Solids	39%	35%	35%
End Use	Commercial	Commercial	Commercial
Hiding	Very Good	Very Good	Very Good
Recommended Substrates	Aluminum Brick Cement Composition Board Concrete	Ferrous Metal Masonry Wood	Aluminum Brick Cement Composition Board Concrete
Temperature Limitations	35°F – 100°F	35°F – 100°F	35°F – 100°F
Base Availability/Available Sizes	6-610XI White 6-650XI Pastel Base 6-651XI Midtone Base 6-653XI Deep Rustic Base	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives	6-2045XI White 6-2110XI Pastel Base 6-2150XI Midtone Base 6-2300XI Deep Rustic Base
Key Competitors	Sherwin Williams - A-100, A06W00151 Benjamin Moore - Super Spec Flat, 183 Duron - Ultra Deluxe, 66102 Frazee - Acri-Kote, 209 Dunn Edwards - Acri-Hues, W720 Kwal - Accu-Shield Flat, 6800 Kelly Moore - Kel-Pro FLAT 1220	Sherwin Williams - A-100, A82W00151 Benjamin Moore - Super Spec Satin, 184 Duron - Ultra Deluxe, 16501 Dunn Edwards - VersaSatin Int/Ext Low Sheen, W6250V Kwal - Accu-Shield Satin, 7800 Frazee - Endurable LS, 125	Sherwin Williams - A-100, A08W151 Benjamin Moore - Super Spec Semi-Gloss, 185 Duron - Ultra Deluxe, 67102 Dunn Edwards - VersaGlo Int/Ext Semi-Gloss, W6160V Kwal - Accu-Shield S/G, 3900 Frazee - Endurable S/G, 31
Special Features	Less than 50 g/L VOC 100% acrylic latex Excellent adhesion Provides uniform film & appearance Mildew resistant on the paint film Good UV & weathering resistance Excellent application properties	100% acrylic latex Excellent adhesion Provides uniform film & appearance Mildew resistant on the paint film Good UV & weathering resistance Excellent application properties	Less than 50 g/L VOC 100% acrylic latex Excellent adhesion Provides uniform film & appearance Mildew resistant on the paint film Good UV & weathering resistance Excellent application properties Good block resistance
VOC	<50 g/L	<50 g/L	<50 g/L
Conformance Standards	Meets MPI category #10, exterior latex flat, gloss level 1 Meets MPI Green Performance Standards (GPS-1 & GPS-2) VOC compliant in all regulated areas	Meets MPI category #15, exterior latex low sheen, gloss level 3 Meets MPI Green Performance Standards (GPS-1 & GPS-2) VOC compliant in all regulated areas	Meets MPI category #11, exterior latex semi-gloss, gloss level 5 Meets MPI Green Performance Standards (GPS-1 & GPS-2) VOC compliant in all regulated areas

4G — Speedhide EXTERIOR — COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

ULTRA-HIDE® 150 Exterior — Commercial Best



Product Name	<i>Ultra-Hide 150 Exterior 100% Acrylic Flat Latex</i>		<i>Ultra-Hide 150 Exterior 100% Acrylic Satin Latex</i>		<i>Ultra-Hide 150 Exterior 100% Acrylic Semi-Gloss Latex</i>	
Product Number	2210G series		2412G series		2416G series	
Product Type	100% Acrylic Latex		100% Acrylic Latex		100% Acrylic Latex	
Quality	Commercial Best		Commercial Best		Commercial Best	
Gloss @ 60° or Sheen @ 85°	Flat: 0 to 5 (60° Gloss Meter)		Satin: 10 to 35 (60° Gloss Meter)		Semi-Gloss: 35 to 55 (60° Gloss Meter)	
Volume Solids	34%		33%		39%	
End Use	Commercial		Commercial		Commercial	
Hiding	Very Good		Very Good		Very Good	
Recommended Substrates	Aluminum Brick Cement Composition Board Concrete	Ferrous Metal Masonry Wood	Aluminum Brick Cement Composition Board Concrete	Ferrous Metal Masonry Wood	Aluminum Brick Cement Composition Board Concrete	Ferrous Metal Masonry Wood
Temperature Limitations	35°F – 100°F		35°F – 100°F		35°F – 100°F	
Base Availability/Available Sizes	2210-0100G White 2210-0110G White Tint Base 2210-0300G Intermediate Tint Base 2210-0400G Deep Tint Base	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives	2412-0100G White 2412-0110G White Tint Base 2412-0300G Intermediate Tint Base 2412-0400G Deep Tint Base	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives	2416-0100G White 2416-0110G White Tint Base 2416-0300G Intermediate Tint Base 2416-0400G Deep Tint Base	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives
Key Competitors	Sherwin Williams - A-100, A06W151 Benjamin Moore - Super Spec Flat, 183 Duron - Ultra Deluxe, 66102 Frazee - Acri-Kote, 209 Dunn Edwards - Acri-Hues, W720 Kwal - Accu-Shield Flat, 6800 Kelly Moore - Kel-Pro FLAT 1220		Sherwin Williams - A-100, A82W00151 Benjamin Moore - Super Spec Satin, 184 Duron - Ultra Deluxe, 16501 Dunn Edwards - VersaSatin Int/Ext Low Sheen, W6250V Kwal - Accu-Shield Satin, 7800 Frazee - Endurable LS, 125		Sherwin Williams - A-100, A08W151 Benjamin Moore - Super Spec Semi-Gloss, 185 Duron - Ultra Deluxe, 67102 Dunn Edwards - VersaGlo Int/Ext Semi-Gloss, W6160V Kwal - Accu-Shield S/G, 3900 Frazee - Endurable S/G, 31	
Special Features	Good UV & weathering resistance 100% acrylic latex Provides uniform film & appearance Mildew resistant on the paint film Excellent adhesion Excellent application properties Application down to 35°F		Good UV & weathering resistance 100% acrylic latex Provides uniform film & appearance Mildew resistant on the paint film Excellent adhesion Excellent application properties Application down to 35°F		Good UV & weathering resistance 100% acrylic latex Provides uniform film & appearance Mildew resistant on the paint film Excellent adhesion Excellent application properties Good block resistance Application down to 35°F	
VOC	<50 g/L		<50 g/L		<50 g/L	
Conformance Standards	Meets MPI category #10, exterior latex flat, gloss level 1 Meets MPI Green Performance Standards (GPS-1 & GPS-2) VOC compliant in all regulated areas		Meets MPI category #15, exterior latex low sheen, gloss level 3 VOC compliant in all regulated areas		VOC compliant in all regulated areas	

4H — Ultra-Hide 150 EXTERIOR — COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

SPEED CRYL® Exterior — Better



Product Name	<i>Speed Cryl</i> Exterior 100% Acrylic Flat		<i>Speed Cryl</i> Exterior 100% Acrylic Satin		<i>Speed Cryl</i> Exterior 100% Acrylic Semi-Gloss	
Product Number	56-110XI series		56-410XI series		56-510XI series	
Product Type	100% Acrylic Latex		100% Acrylic Latex		100% Acrylic Latex	
Quality	Better		Better		Better	
Gloss @ 60° or Sheen @ 85°	Flat		Satin		Semi-Gloss	
Volume Solids	34%		37%		34%	
End Use	New Home Construction/Commercial		New Home Construction/Commercial		New Home Construction/Commercial	
Hiding	Good		Good		Good	
Recommended Substrates	Aluminum Fiber Cement Wood Brick	Masonry Concrete Metal	Aluminum Fiber Cement Wood Brick	Masonry Concrete Metal	Aluminum Fiber Cement Wood Brick	Masonry Concrete Metal
Temperature Limitations	35°F – 100°F		35°F – 100°F		35°F – 100°F	
Base Availability/Available Sizes	56-110XI White & Pastel Base 56-120XI Midtone Base 56-140XI Ultra Deep Base	Gallons, Fives Gallons, Fives Gallons, Fives	56-410XI White & Pastel Base 56-420XI Midtone Base 56-440XI Ultra Deep Base	Gallons, Fives Gallons, Fives Gallons, Fives	56-510XI White & Pastel Base 56-520XI Midtone Base 56-540XI Ultra Deep Base	Gallons, Fives Gallons, Fives Gallons, Fives
Key Competitors	Sherwin Williams – DuraCraft Flat C01W251 Kwal – Pro Kraft Ext. Flat 951JB Kelly Moore – KM Commercial FLAT 140		Sherwin Williams - DuraCraft Gloss C14W251 Kwal - Pro Kraft Satin 962		Sherwin Williams – DuraCraft Gloss C14W251 Kwal – Pro Kraft Satin 962	
Special Features	100% acrylic latex <50 g/L VOC Full-bodied application Good adhesion Good hiding power Application down to 35°F		100% acrylic latex <50 g/L VOC Full-bodied application Good adhesion Good hiding power Application down to 35°F		100% acrylic latex <50 g/L VOC Full-bodied application Good adhesion Good hiding power Application down to 35°F	
VOC	<50 g/L		<50 g/L		<50 g/L	
Conformance Standards	VOC compliant in all regulated areas		VOC compliant in all regulated areas		VOC compliant in all regulated areas	

41 — *Speed Cryl* EXTERIOR — BETTER

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	PPG Paints™ Barn & Fence Exterior Flat Latex	
Product Number	37-183, 37-710, 37-762	
Product Type	Latex	
Quality	Commercial Specialty	
Gloss @ 60° or Sheen @ 85°	Flat	
Volume Solids	25%	
End Use	Commercial	
Hiding	Good	
Recommended Substrates	Fiber Cement Board Masonry Metal Wood	
Temperature Limitations	50°F – 100°F	
Base Availability/Available Sizes	37-183 Black 37-710 Red 37-762 White	Fives Fives Fives
Key Competitors	Sherwin Williams – ProMar Exterior Latex Barn Paint	
Special Features	Highly economical Good hiding power & coverage Uniform flat finish Protects wood Fast dry time Easy to apply Easy soap & water clean-up	
VOC	<50 g/L	
Conformance Standards	VOC compliant in all regulated areas	

4J — BARN & FENCE PAINT — COMMERCIAL

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

5

INTERIOR/EXTERIOR FINISHES

SPEEDHIDE® WB Interior/Exterior Alkyd — Commercial Best



Product Name	<i>Speedhide Interior/Exterior WB Alkyd Satin</i>		<i>Speedhide Interior/Exterior WB Alkyd Semi-Gloss</i>		<i>Speedhide Interior/Exterior WB Alkyd Gloss</i>	
Product Number	6-1410 series		6-1510 series		6-1610 series	
Product Type	Water-Borne Alkyd		Water-Borne Alkyd		Water-Borne Alkyd	
Quality	Commercial Best		Commercial Best		Commercial Best	
Gloss @ 60° or Sheen @ 85°	Satin (20 to 30 @ 60°)		Semi-Gloss (50 to 77 @ 60°)		Gloss (75 to 85 @ 60°)	
Volume Solids	34%		34%		34%	
End Use	Commercial		Commercial		Commercial	
Stain Resistance	Excellent		Excellent		Excellent	
Washability	Very Good		Very Good		Very Good	
Hiding	Very Good		Very Good		Very Good	
Recommended Substrates	Aluminum Concrete/Masonry Block Gypsum Wallboard/Drywall Masonry Wood	Concrete Ferrous Metal Galvanized Steel Pre-Primed Molding Plaster	Aluminum Concrete/Masonry Block Gypsum Wallboard/Drywall Masonry Wood	Concrete Ferrous Metal Galvanized Steel Pre-Primed Molding Plaster	Aluminum Concrete/Masonry Block Gypsum Wallboard/Drywall Masonry Wood	Concrete Ferrous Metal Galvanized Steel Pre-Primed Molding Plaster
Temperature Limitations	50°F – 100°F		50°F – 100°F		50°F – 100°F	
Base Availability/Available Sizes	6-1410 White & Pastel 6-1420 Midtone 6-1430 Deeptone	Gallons, Fives Gallons Gallons	6-1510 White & Pastel 6-1520 Midtone 6-1530 Deeptone 6-1540 Neutral	Gallons, Fives Gallons Gallons Gallons	6-1610 White & Pastel 6-1620 Midtone 6-1630 Deeptone 6-1640 Neutral	Gallons Gallons Gallons Gallons
Key Competitors	Sherwin Williams – ProMar 200 Eggshell, B33-8251 Benjamin Moore – Advance WB Interior Satin Alkyd Paint, 792 Kelly Moore – Water-Oil Hybrid Satin, KM1920 Vista – Protec Satin Alkyd Emulsion, 9700 Life Paint Co. – Aqua-Life Hybrid Satin, 34 series		Sherwin Williams – ProMar 200 Semi-Gloss, B34-8251 Benjamin Moore – Advance WB Interior SG Alkyd 793 Dunn Edwards – DuraFlo S/G, 50 Kwal – Accu-Pro S/G, 3000 Kelly Moore – Water-Oil Hybrid S/G, KM1930 Vista – Protec Semi-Gloss Alkyd Emulsion, 9800 Life Paint Co. – Aqua-Life Hybrid Semi-Gloss, 37 series		Sherwin Williams – ProMar 200 Gloss, B35-8251 Benjamin Moore – Advance WB Interior Gloss Alkyd Paint, 794 Dunn Edwards – DuraFlo Gloss, 60 Kelly Moore – Water-Oil Hybrid Gloss, KM1980 Vista – Protec Gloss Alkyd Emulsion, 9900 Life Paint Co. – Aqua-Life Hybrid Gloss, 36 series	
Special Features	Less than 50 g/L VOC Low odor Excellent flow & leveling Alkyd hardness & durability Diminished yellowing Excellent block resistance	Excellent stain blocking & stain resistance Good color & gloss retention Good adhesion Flash rust resistance for DTM applications	Less than 50 g/L VOC Low odor Excellent flow & leveling Alkyd hardness & durability Diminished yellowing Excellent block resistance	Excellent stain blocking & stain resistance Good color & gloss retention Good adhesion Flash rust resistance for DTM applications	Less than 50 g/L VOC Low odor Excellent flow & leveling Alkyd hardness & durability Diminished yellowing Excellent block resistance	Excellent stain blocking & stain resistance Good color & gloss retention Good adhesion Flash rust resistance for DTM applications
VOC	<50 g/L		<50 g/L		<50 g/L	
Conformance Standards	Can earn LEED 2009 credits VOC compliant in all regulated areas		Can earn LEED 2009 credits VOC compliant in all regulated areas		Meets MPI #157, alkyd, water based, gloss (MPI gloss Level 6) Can earn LEED 2009 credits VOC compliant in all regulated areas	

5A — Speedhide WB INTERIOR/EXTERIOR ALKYD — COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Product Name	Lifemaster Oil Eggshell 1502		Lifemaster Oil Semi-Gloss 1506		Lifemaster Oil Gloss 1508	
Product Number	1502G Series		1506G Series		1508G Series	
Product Type	Water-Borne Alkyd		Water-Borne Alkyd		Water-Borne Alkyd	
Quality	Commercial Best		Commercial Best		Commercial Best	
Gloss @ 60° or Sheen @ 85°	Eggshell (5 to 25 @ 60°)		Semi-Gloss (40 to 80 @ 60°)		Gloss (80 minimum @ 60°)	
Volume Solids	47%		36%		39%	
End Use	Commercial		Commercial		Commercial	
Stain Resistance	Excellent		Excellent		Excellent	
Washability	Very Good		Excellent		Excellent	
Hiding	Very Good		Very Good		Very Good	
Recommended Substrates	Aluminum Concrete Drywall Ferrous Metal	Galvanized Metal Masonry Plaster Wood	Aluminum Concrete Drywall Ferrous Metal	Galvanized Metal Masonry Plaster Wood	Aluminum Concrete Drywall Ferrous Metal	Galvanized Metal Masonry Plaster Wood
Temperature Limitations	50°F – 90°F		50°F – 90°F		50°F – 90°F	
Base Availability/Available Sizes	1502-0110G White Tint Base 1502-0300G Intermediate Tint Base 1502-0400G Deep Tint Base 1502-0500G Accent Tint Base	Gallons Gallons Gallons Gallons	1506-0110G White Tint Base 1506-0300G Intermediate Tint Base 1506-0400G Deep Tint Base 1506-0500G Accent Tint Base	Gallons Gallons Gallons Gallons	1508-0110G White Tint Base 1508-0300G Intermediate Tint Base 1508-0400G Deep Tint Base 1508-0500G Accent Tint Base	Gallons Gallons Gallons Gallons
Key Competitors	Sherwin-Williams – ProClassic Int Acrylic-Alkyd Enamel B33W0851 Benjamin Moore – Advance WB Interior Satin Alkyd Paint, 792 Kelly Moore – Water-Oil Hybrid Satin, KM1920 Vista – Protec Satin Alkyd Emulsion, 9700 Life Paint Co. – Aqua-Life Hybrid Satin, 34 series		Sherwin-Williams – ProClassic Int Acrylic-Alkyd Enamel B34W0851 Benjamin Moore – Advance WB Interior SG Alkyd 793 Dunn Edwards – DuraFlo S/G, 50 Kwal – Accu-Pro S/G, 3000 Kelly Moore – Water-Oil Hybrid S/G, KM1930 Vista – Protec Semi-Gloss Alkyd Emulsion, 9800 Life Paint Co. – Aqua-Life Hybrid Semi-Gloss, 37 series		Sherwin Williams – ProMar 200 Gloss, B35-8251 Benjamin Moore – Advance WB Interior Gloss Alkyd Paint, 794 Dunn Edwards – DuraFlo Gloss, 60 Kelly Moore – Water-Oil Hybrid Gloss, KM1980 Vista – Protec Gloss Alkyd Emulsion, 9900 Life Paint Co. – Aqua-Life Hybrid Gloss, 36 series	
Special Features	Less than 50 g/L VOC Excellent flow & leveling Durable, hard finish Resists yellowing	Excellent block resistance Excellent burnish resistance Good adhesion	Less than 50 g/L VOC Excellent flow & leveling Durable, hard finish Resists yellowing	Excellent block resistance Excellent burnish resistance Good adhesion	Less than 50 g/L VOC Excellent flow & leveling Durable, hard finish Resists yellowing	Excellent block resistance Excellent burnish resistance Good adhesion
VOC	<50 g/L		<50 g/L		<50 g/L	
Conformance Standards	Can earn LEED 2009 credits VOC compliant in all regulated areas		Can earn LEED 2009 credits VOC compliant in all regulated areas		Meets MPI category #157, alkyd, water based, gloss, gloss level 6-7 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Can earn LEED 2009 credits VOC compliant in all regulated areas	

5B — Lifemaster WB INTERIOR/EXTERIOR ALKYD — COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	Manor Hall Interior/Exterior Gloss Acrylic Latex	
Product Number	52-110 series	
Product Type	100% Acrylic Latex	
Quality	Super Premium	
Gloss @ 60° or Sheen @ 85°	Gloss (70 to 100 @ 60°)	
Volume Solids	40%	
End Use	Residential	
Stain Resistance	Excellent	
Washability	Excellent	
Hiding	Excellent	
Recommended Uses	Concrete/Masonry Block Ferrous Metal Gypsum Wallboard/Drywall	Masonry Plaster Wood
Temperature Limitations	50°F – 100°F	
Base Availability/ Available Sizes	52-110 White & Pastel 52-150 Midtone 52-300 Neutral	Quarts, Gallons Quarts, Gallons Quarts, Gallons
Key Competitors	Sherwin Williams – ProClassic Gloss Acrylic, B21W51 Benjamin Moore – Impervex 309 Duron – Signature Select, 17501 Frazee – Mirro Glide Gloss, 143 Kelly Moore – Acryl-Lustre, KM1260	
Special Features	Excellent adhesion Excellent hiding power & coverage Spatter resistant Very good hardness Outstanding flow & leveling Excellent washability & scrubability Excellent brushability	
VOC	<150 g/L	
Conformance Standards	Meets MPI category #114, interior latex gloss, gloss level 6 Meets MPI Green Performance Standards (GPS-1) Can earn LEED 2009 credits VOC compliant - lower than Federal AIM, OTC, LADCO & CARB regulations	

5C — Manor Hall INTERIOR/EXTERIOR LATEX — SUPER PREMIUM

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Interior/Exterior Floor Enamels — Premium



Product Name	PPG Floor & Porch 100% Acrylic Satin Latex		PPG Floor & Porch Water-Borne Alkyd Gloss	
Product Number	3-510 series		3-610 series	
Product Type	Urethane Modified 100% Acrylic Latex		Water-Borne Alkyd	
Quality	Premium		Premium	
Gloss @ 60° or Sheen @ 85°	Satin (2 to 12 @ 60°)		Gloss (75 to 85 @ 60°)	
Volume Solids	31%		33%	
End Use	Residential/Commercial		Residential/Commercial	
Stain Resistance	Very Good		Very good	
Washability	Good		Very good	
Hiding	Good		Very good	
Recommended Substrates	Concrete/Masonry Wood		Aluminum Concrete Ferrous Metal Galvanized Steel Wood	
Temperature Limitations	50°F – 100°F		50°F – 100°F	
Available Sizes	3-510 White & Pastel 3-515 Midtone 3-516 Deeptone 3-540XI Ultra Deep Base 3-517 Dixie Gray 3-518 Pewter Gray 3-523 Walnut 3-524 Tile Red	Gallons, Fives Gallons Gallons Gallons Gallons Gallons Gallons Gallons	3-610 White & Pastel 3-617 Dixie Gray 3-620 Midtone 3-623 Walnut 3-624 Tile Red 3-630 Deeptone	Gallons Gallons Gallons Gallons Gallons Gallons
Key Competitors	Sherwin Williams – Floor & Porch Enamel, A24 Benjamin Moore – Latex Floor & Patio Enamel, 122 Duron – Int/Ext Porch & Floor, 181xx Kelly Moore – Acryl-Tred, KM1350		Sherwin Williams – Oil Base Floor Enamel, A33 Benjamin Moore – Moore’s Porch & Floor, C112 Kelly Moore – Tred Coat, KM1300	
Special Features	100% acrylic latex Excellent adhesion Scuff resistant Fast drying Good flow & leveling		Low VOC (<50 g/L) & low odor Excellent adhesion Alkyd hardness & durability Excellent flow & leveling Scuff & abrasion resistance	
VOC	<100 g/L		<50 g/L	
Conformance Standards	Can earn LEED 2009 credits VOC compliant - lower than Federal AIM, OTC, LADCO & CARB regulations		Can earn LEED 2009 credits VOC compliant in all regulated areas	

5D — INTERIOR/EXTERIOR FLOOR ENAMELS – PREMIUM

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	<i>Break-Through! 250 Int/Ext Satin Water-Borne Acrylic</i>		<i>Break-Through! 50 Int/Ext Satin Water-Borne Acrylic</i>	
Product Number	V50-410 series		V51-410 series	
Product Type	Water-Borne Acrylic		Water-Borne Acrylic	
Quality	Commercial Best		Commercial Best	
Gloss @ 60° or Sheen @ 85°	Satin (20 to 25 @ 60°)		Satin (20 to 25 @ 60°)	
Volume Solids	34%		33%	
End Use	Commercial/Residential		Commercial/Residential	
Stain Resistance	Excellent		Excellent	
Washability	Excellent		Excellent	
Hiding	Very Good		Very Good	
Recommended Substrates	Aluminum Concrete/Masonry Block Ferrous Metal Laminate Gypsum Wallboard/Drywall Interior Wood	Ceramic Tile Concrete Fiberglass Galvanized Steel Plaster Vinyl & Architectural Plastics	Aluminum Concrete/Masonry Block Ferrous Metal Laminate Gypsum Wallboard/Drywall Interior Wood	Ceramic Tile Concrete Fiberglass Galvanized Steel Plaster Vinyl & Architectural Plastics
Temperature Limitations	50°F – 100°F		50°F – 100°F	
Base Availability/ Available Sizes	V50-410 White & Pastel Base V50-420 Midtone Base V50-430 Deeptone Base V50-440 Ultra Deep Base V50-90 Wrought Iron Black V50-V Clear	Gallons Gallons Gallons Gallons Gallons Gallons	V51-410 White & Pastel Base V51-420 Midtone Base V51-430 Deeptone Base V51-440 Ultra Deep Base V51-90 Wrought Iron Black V51-V Clear	Gallons Gallons Gallons Gallons Gallons Gallons
Key Competitors	NONE		NONE	
Special Features	Outstanding early block resistance Very quick dry Excellent adhesion Excellent flow & leveling Very good hardness Flexible Resistant to household chemicals		Outstanding early block resistance Very quick dry Excellent adhesion Excellent flow & leveling Very good hardness Flexible Resistant to household chemicals	
VOC	<250 g/L		<50 g/L	
Conformance Standards	VOC compliant - lower than Federal AIM		Can earn LEED 2009 credits VOC compliant in all regulated areas	

5E — PPG Paints Break-Through! INTERIOR/EXTERIOR SATIN WB ACRYLIC – COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

PPG BREAK-THROUGH!® Interior/Exterior Gloss WB Acrylic — Commercial Best



Product Name	<i>Break-Through! 250 Int/Ext Gloss Water-Borne Acrylic</i>		<i>Break-Through! 50 Int/Ext Gloss Water-Borne Acrylic</i>	
Product Number	V70-610 series		V71-610 series	
Product Type	Water-Borne Acrylic		Water-Borne Acrylic	
Quality	Commercial Best		Commercial Best	
Gloss @ 60° or Sheen @ 85°	Gloss (70 to 75 @ 60°)		Gloss (70 to 75 @ 60°)	
Volume Solids	37%		34%	
End Use	Commercial/Residential		Commercial/Residential	
Stain Resistance	Excellent		Excellent	
Washability	Excellent		Excellent	
Hiding	Very Good		Very Good	
Recommended Substrates	Aluminum Concrete/Masonry Block Ferrous Metal Laminate Gypsum Wallboard/Drywall Interior Wood	Ceramic Tile Concrete Fiberglass Galvanized Steel Plaster Vinyl & Architectural Plastics	Aluminum Concrete/Masonry Block Ferrous Metal Laminate Gypsum Wallboard/Drywall Interior Wood	Ceramic Tile Concrete Fiberglass Galvanized Steel Plaster Vinyl & Architectural Plastics
Temperature Limitations	50°F – 100°F		50°F – 100°F	
Base Availability/ Available Sizes	V70-610 White & Pastel Base V70-620 Midtone Base V70-630 Deep-tone Base V70-640 Ultra Deep Base V70-9 Gloss Black V70-V Clear V70-46 Safety Yellow V70-5 Safety Red	Gallons Gallons Gallons Gallons Gallons Gallons Gallons Gallons	V71-610 White & Pastel Base V71-620 Midtone Base V71-630 Deep-tone Base V71-640 Ultra Deep Base V71-9 Black V71-V Clear V71-46 Safety Yellow V71-5 Safety Red	Gallons Gallons Gallons Gallons Gallons Gallons Gallons Gallons
Key Competitors	NONE		NONE	
Special Features	Outstanding early block resistance Very quick dry Excellent adhesion Excellent flow & leveling Very good hardness Flexible Resistant to household chemicals		Outstanding early block resistance Very quick dry Excellent adhesion Excellent flow & leveling Very good hardness Flexible Resistant to household chemicals	
VOC	<250 g/L		<50 g/L	
Conformance Standards	VOC compliant – lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations		Can earn LEED 2009 credits VOC compliant in all regulated areas	

5F — PPG Paints Break-Through! INTERIOR/EXTERIOR GLOSS WB ACRYLIC — COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	Ultra-Hide 250 Interior/Exterior Gloss Latex	
Product Number	3028G Series	
Product Type	100% Acrylic Latex	
Quality	Commercial Best	
Gloss @ 60° or Sheen @ 85°	Gloss (65+ @ 60°)	
Volume Solids	37%	
End Use	Commercial	
Stain Resistance	Very Good	
Washability	Excellent	
Hiding	Very Good	
Recommended Substrates	Aluminum Concrete Drywall Ferrous Metal Galvanized Steel	Hardboard Masonry Plaster Stucco Wood
Temperatures Limitations	50°F – 90°F	
Base Availability/ Available Sizes	3028-0110G White Tint Base 3028-0300G Intermediate Tint Base 3028-0400G Deep Tint Base 3028-0500G Accent Tint Base	Gallons, Fives Gallons Gallons Gallons
Key Competitors	Sherwin Williams – Solo Interior/Exterior Latex Gloss A77W0051	
Special Features	Excellent scrub resistance Excellent washability Exceptional adhesion	
VOC	<50 g/L	
Conformance Standards	Meets MPI category #114, interior latex gloss, gloss level 6 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Can earn LEED 2009 credits VOC compliant in all regulated areas	

5H — Ultra-Hide 250 INTERIOR/EXTERIOR LATEX — COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Interior/Exterior — Commercial Best



Product Name	SPEEDHIDE® Int/Ext Flat Latex		Speedhide Int/Ext Semi-Gloss Latex Enamel		ULTRA-HIDE® 150 Interior/Exterior Gloss Latex	
Product Number	6-8504 series		6-8524 series		3038G Series	
Product Type	Vinyl Acrylic Latex		Acrylic Latex		100% Acrylic Latex	
Quality	Commercial Best		Commercial Best		Commercial Best	
Gloss @ 60° or Sheen @ 85°	Flat (0 to 5 @ 60° & 85°)		Semi-Gloss (30 to 50 @ 60°)		Gloss (65+ @ 60°)	
Volume Solids	37%		29%		37%	
End Use	Commercial		Commercial		Commercial	
Stain Resistance	Good		Very Good		Very Good	
Washability	Good		Good		Excellent	
Hiding	Good		Good		Very Good	
Recommended Substrates	Brick Cement Composition Board Concrete/Masonry Block	Gypsum Wallboard/Drywall Masonry Plaster Wood	Brick Cement Composition Board Concrete/Masonry Block	Gypsum Wallboard/Drywall Masonry Plaster Wood	Aluminum Concrete Drywall Ferrous Metal Galvanized Steel Hardboard	Masonry Plaster Stucco Wood
Temperature Limitations	50°F – 100°F		50°F – 100°F		50°F – 90°F	
Base Availability/ Available Sizes	6-8504 White & Pastel 6-8505 Midtone 6-8506 Deeptone	Gallons, Fives Gallons, Fives Gallons, Fives	6-8524 White & Pastel 6-8525 Midtone 6-8527 Deep Rustic	Gallons, Fives Gallons, Fives Gallons, Fives	3038-0100G White 3038-0110G White Tint Base 3038-0300G Intermediate Tint Base 3038-0400G Deep Tint Base 3028-0500G Accent Tint Base	Gallons, Fives Gallons, Fives Gallons Gallons Gallons
Key Competitors	Sherwin Williams – Solo Interior/Exterior Latex Flat A74W0051 Duron – Plastic Kote Flat, 17xx series		Sherwin Williams – Solo Interior/Exterior Latex SG A76W0051 Benjamin Moore – K&B Satin Finish, N322 Duron – Signature Select, 173xx		Sherwin Williams – Solo Interior/Exterior Latex Gloss A77W0051	
Special Features	Good adhesion Good hiding power & coverage Good touch-up properties Scrubable Good stain resistance Less than 50 g/L VOC		Hiding power Flow & Leveling Adhesion Durable finish Excellent block resistance Low VOC (<50 g/L)		Excellent scrub resistance Excellent washability Exceptional adhesion	
VOC	<50 g/L		<50 g/L		<50 g/L	
Conformance Standards	Can earn LEED 2009 credits VOC compliant in all regulated areas		Can earn LEED 2009 credits VOC compliant in all regulated areas		Meets MPI category #114, interior latex gloss, gloss level 6 Meets MPI Green Performance Standards (GPS-1 & GPS-2) Can earn LEED 2009 credits VOC compliant in all regulated areas	

5I — INTERIOR/EXTERIOR — COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

SPEEDHIDE® Interior/Exterior Flat Black — Commercial Best



Product Name	<i>Speedhide Int/Ext Flat Black Latex</i>	
Product Number	6-753	
Product Type	100% Acrylic Latex	
Quality	Commercial Best	
Gloss @ 60° or Sheen @ 85°	Flat (0 to 5 @ 60° & 85°)	
Volume Solids	34%	
Recommended Substrates	Brick Concrete Concrete/Masonry Block Cement Composition Board Ferrous Metal	Gypsum Wallboard/Drywall Masonry Plaster Stone Wood
Temperature Limitations	50°F - 100°F	
End Use	Commercial	
Hiding	Excellent	
Base Availability/ Available Sizes	6-753 Black	Gallons, Fives
Key Competitors	Sherwin Williams – ProMar 400 Flat Black, B30B400	
Special Features	Less than 50 g/L VOC Uniform, flat finish Good hiding power Good adhesion Durable finish	
VOC	<50 g/L	
Conformance Standards	Can earn LEED 2009 credits VOC compliant in all regulated areas	

5J — Speedhide INTERIOR/EXTERIOR FLAT BLACK — COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



PERMA-CRETE[®]/SPECIALTY MASONRY SYSTEMS

PERMA-CRETE® Concrete, Stucco & Masonry Elastomeric Patching Compounds



Product Name	PERMA-CRETE® PITT-FLEX® Elastomeric Patching Compound, Knife Grade - Textured	Perma-Crete Pitt-Flex Elastomeric Patching Compound, Knife Grade - Smooth	Perma-Crete Pitt-Flex Elastomeric Patching Compound, Brush Grade - Smooth	Perma-Crete Pitt-Flex Elastomeric Patching Compound, Brush Grade - Textured
Product Number	4-1000	4-1001	4-1002	4-1003
Product Type	Acrylic Latex	Acrylic Latex	Acrylic Latex	Acrylic Latex
Quality	Specialty	Specialty	Specialty	Specialty
Interior/Exterior	Interior/Exterior	Interior/Exterior	Interior/Exterior	Interior/Exterior
End Use	Commercial	Commercial	Commercial	Commercial
Recommended Substrates	Concrete Masonry Stucco	Concrete Masonry Stucco	Concrete Masonry Stucco	Concrete Masonry Stucco
Temperature Limitations	20°F - 90°F	20°F - 90°F	20°F - 90°F	20°F - 90°F
Base Availability/ Available Sizes	4-1000 Knife Grade - Textured Gallons	4-1001 Knife Grade - Smooth Gallons	4-1002 Brush Grade - Smooth Gallons	4-1003 Brush Grade - Textured Gallons
Key Competitors	Sherwin Williams - Concrete & Masonry Knife Grade Textured, A5W610 Benjamin Moore - Moorlastic Textured Knife Grade, 51	Sherwin Williams - Concrete & Masonry Knife Grade Smooth, A5W600 Benjamin Moore - Moorlastic Smooth Knife Grade, 53	Sherwin Williams - Concrete & Masonry Brush Grade Smooth, A5W620 Benjamin Moore - Moorlastic Smooth Brush Grade, 54	Sherwin Williams - Concrete & Masonry Brush Grade Textured, A5W630 Benjamin Moore - Moorlastic Textured Brush Grade, 52
Special Features	High technology Acrylic Terpolymer Repairs hairline cracks above grade	High technology Acrylic Terpolymer Repairs hairline cracks above grade	High technology Acrylic Terpolymer Repairs hairline cracks above grade	High technology Acrylic Terpolymer Repairs hairline cracks above grade
VOC	<100 g/L	<100 g/L	<100 g/L	<100 g/L
Conformance Standards	VOC compliant - lower than Federal AIM regulations	VOC compliant - lower than Federal AIM regulations	VOC compliant - lower than Federal AIM regulations	VOC compliant - lower than Federal AIM regulations

6A — Perma-Crete CONCRETE, STUCCO & MASONRY ELASTOMERIC PATCHING COMPOUNDS

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016

PERMA-CRETE® Concrete, Stucco & Masonry Primers



Product Name	<i>Perma-Crete Interior/Exterior Alkali Resistant Primer</i>		<i>Perma-Crete High Build 100% Acrylic Primer</i>		<i>Perma-Crete Concrete & Stucco Primer</i>	
Product Number	4-603XI		4-2		4-503	
Product Type	100% Acrylic Latex		100% Acrylic Latex		Acrylic Latex	
Quality	Specialty		Specialty		Specialty	
Gloss @ 60° or Sheen @ 85°	Non Flat (>5 @ 60°)		Flat (0 to 3 @ 85°)		Flat	
Volume Solids	37%		40%		37%	
Interior/Exterior	Interior/Exterior		Interior/Exterior		Exterior	
End Use	Commercial		Commercial/Residential		Commercial/Residential	
Recommended Substrates	Brick Concrete/Masonry Block (CMU) Concrete & Masonry Fiber Cement	Gypsum Wallboard/Drywall Plaster Tilt-Up Stucco Wood	Brick Concrete/Masonry Block (CMU) Concrete/Masonry Fiber Cement	Stucco Tilt-up Wood	Brick Concrete/Masonry Block (CMU) Concrete/Masonry Fiber Cement	Stucco Tilt-up Wood
Temperature Limitations	35°F – 100°F		35°F – 100°F		50°F – 100°F	
Base Availability/Available Sizes	4-603XI White	Gallons, Fives	4-2 White	Fives	4-503 White	Fives
Key Competitors	Sherwin Williams – Loxon Acrylic Primer, A24W300 Benjamin Moore – High Build Acrylic Masonry Primer, 068 Duron – Dura-Crete Waterborne Acrylic Masonry Primer, 16200 Dunn Edwards - Eff-Stop Premium, ESPR00 Kwal – Epo Tilt Bonding Primer, 5801 Frazee – Primero, 169 Kelly Moore – Acryl-Shield, KM247 Scott – Ultra 100% Acrylic Stucco Primer, 405		Sherwin Williams – Loxon Masonry Primer, A24W300 Benjamin Moore – High Build Acrylic Masonry Primer, 068 Dunn Edwards – Acri-Loc Primer Int/Ext Primer/Sealer, W6232V		Benjamin Moore – Super Spec Masonry Int/Ext HB Primer, N068 Scott – Ultra 100% Acrylic Stucco Primer, 405	
Special Features	Alkali resistance Adhesion Excellent stain blocker Excellent application properties Resists mildew on dry paint film Efflorescence resistance	UV resistance Can be applied to fresh concrete at Seals & prepares recommended substrate 7 days and/or surface with a pH of <13 Application to 35°F	Alkali resistance Seals & prepares recommended substrate Resists wind driven rain when 3-coat system used High build Efflorescence resistance Adhesion Flexibility Excellent application properties Application to 35°F		Alkali resistance Efflorescence resistance Can be applied to fresh concrete at 7 days and/or surface with a pH of <13 Seals recommended substrates Adhesion Excellent application properties Resists mildew on the dry paint film	
VOC	<100 g/L		<100 g/L		<100 g/L	
Conformance Standards	Meets MPI category #3, alkali resistant primer Meets MPI Green Performance Standards (GPS-1) Can earn LEED 2009 credits VOC compliant in all regulated areas		Can earn LEED 2009 credits VOC compliant in all regulated areas		Meets MPI category #3, alkali resistant primer Meets MPI Green Performance Standards (GPS-1) VOC compliant in all regulated areas	

6C — Perma-Crete CONCRETE, STUCCO & MASONRY PRIMERS

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016

PERMA-CRETE® Concrete, Stucco & Masonry Sealers



Product Name	PERMA-CRETE® Interior/Exterior Acrylic Masonry Surface Sealer	Perma-Crete Pigmented Bonding Coat
Product Number	4-808/4-809	4-898
Product Type	100% Acrylic Latex	Epoxy
Quality	Specialty	Specialty
Gloss @ 60° or Sheen @ 85°	Satin (normally penetrates to a flat sheen)	Flat
Volume Solids	17%	50%
Interior/Exterior	Interior/Exterior	Exterior
End Use	Commercial/Residential	Commercial/Residential
Recommended Substrates	Brick Concrete/Masonry Block (CMU) Concrete/Masonry	Brick Concrete/Masonry Block (CMU) Concrete/Masonry
	Fiber Cement Stucco	Fiber Cement Stucco Tilt-up
Temperature Limitations	35°F - 100°F	35°F - 100°F
Base Availability/ Available Sizes	4-808 Clear Gallons, Fives 4-809 Pigmented Fives	4-898 Off White Fives
Key Competitors	Sherwin Williams – Loxon Conditioner, A24-100 Benjamin Moore – Super Spec Acrylic Masonry Sealer, 066 Duron – MaxBond WB Surface Conditioner, 80062, 80063 Dunn Edwards – Enduraseal Ext. Masonry Sealer, W360 Kwal – Accu-Shield Modified Concrete Primer, 5807 Kelly Moore – Kel Bond II, KM239	Dunn Edwards – Endurawall Smooth, W370 Kwal – EMC Elasto-Wall, 5840
Special Features	Seals chalky surfaces Excellent adhesion Protects porous surfaces Binds laitance	Seals chalky surface Protects porous surface Binds laitance Alkali resistance Efflorescence resistance Excellent application properties Application to 35° F
VOC	<250 g/L	<400 g/L
Conformance Standards	VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations	VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations

6D — Perma-Crete CONCRETE, STUCCO & MASONRY SEALERS

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016

PERMA-CRETE® Concrete, Stucco & Masonry Clear Sealers



Product Name	PERMA-CRETE® Aqua-Pel™ Clear Water Repellent	Perma-Crete PLEX-SEAL™ WB Interior/Exterior Clear Sealer
Product Number	4-6100	4-6200XI
Product Type	Silane/Siloxane Emulsion	Acrylic
Quality	Specialty	Specialty
Interior/Exterior	Interior/Exterior	Interior/Exterior
Gloss @ 60° or Sheen @ 85°	n/a	Satin (depending on number of coats & porosity of substrate)
Volume Solids	n/a	23%
End Use	Commercial/Residential	Commercial/Residential
Recommended Substrates	Brick Clay Tile Concrete/Masonry Block (CMU) Exposed aggregate	Sandstone Slate Splitface Block
Temperature Limitations	50°F – 100°F	35°F – 100°F
Base Availability/ Available Sizes	4-6100 Clear Gallons	4-6200XI Clear Gallons, Fives
Key Competitors	Sherwin Williams – Loxon Siloxane Water Repellant, A10T7 Kelly Moore – Kel Seal, KM77-002 H&C – Super V, Water Based Water Repellent Okon W-1, Water Repellant Sealer Okon W-2, Water Repellant Sealer Tex-Cote – Rainstopper, 1750W Clear	Sherwin Williams – ConFlex XL HB, A500-800 series Benjamin Moore – Moorlastic 100% Acrylic Low Lustre, 055 Dunn Edwards – Flex-Tex Elastomeric Smooth, W321 series Kwal – Tilt-TEX, 5520 series Frazee – Elasto Guard Smooth, 204S700
Special Features	Non film forming Blended with water to achieve the desired concentration before application Water repellent Protects porous surfaces Clear Recoatable Easy application	Hot tire resistance Excellent adhesion Alkali resistance Efflorescence resistance Application to 35°F
VOC	<350 g/L	<100 g/L
Conformance Standards	Meets MPI category #34, water repellent clear (paintable) Meets MPI Green Performance Standards (GPS-1) VOC compliant – lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations	Meets MPI category #99, sealer, water based, for concrete floors Meets MPI Green Performance Standards (GPS-1) Can earn LEED 2009 credits (for interior use only) VOC compliant – lower than Federal AIM, OTC, LADCO & CARB 2007 SCM regulations

6E — Perma-Crete CONCRETE, STUCCO & MASONRY CLEAR SEALERS

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016

PERMA-CRETE® Concrete, Stucco & Masonry Texture Coatings



Product Name	PERMA-CRETE® 100% Acrylic Texture Coatings	Perma-Crete Texture Coatings Interior/Exterior Flat Paint
Product Number	4-50 (Fine), 4-60 (Medium Hard), 4-65 (Medium Soft), 4-70 (Coarse)	3230-4340
Product Type	100% Acrylic Latex	Modified Acrylic
Quality	Specialty	Specialty
Gloss @ 60° or Sheen @ 85°	Flat (0 to 3 @ 85°)	Flat
Volume Solids	58%	53%
Interior/Exterior	Interior/Exterior	Interior/Exterior
End Use	Commercial/Residential	Commercial
Recommended Substrates	Brick Concrete/Masonry Block (CMU) Concrete/Masonry	Aluminum Brick Concrete/Masonry Block (CMU) Concrete/Masonry
	Plaster Stucco	Galvanized Metal Plaster Stucco
Temperatures Limitations	50°F – 100°F	50°F - 100°F
Base Availability/ Available Sizes	4-50 Fine White & Mixing Base 4-60 Medium Hard White & Mixing Base 4-65 Medium Soft White & Mixing Base 4-70 Coarse White & Mixing Base	3230-4340 White
	Fives Fives Fives Fives	Fives
Key Competitors	Sherwin Williams – UltraCrete Textured Topcoat, A44W800 series Benjamin Moore – Super Spec Masonry Elastomeric Coating Fine Texture, 060 Duron – Dura-Crete Exterior Texture Coatings, Fine, 164xx series Dunn Edwards – Flex-Tex Ext Flat, W321 series Frazee – EMC Elasto-Wall Textured, 218 series	Sherwin Williams – UltraCrete Textured Topcoat, A44W800 series Benjamin Moore – Super Spec Masonry Elastomeric Coating Fine Texture, 060 Duron – Dura-Crete Exterior Texture Coatings, Fine, 164xx series Dunn Edwards – Flex-Tex Ext Flat, W321 series Frazee – EMC Elasto-Wall Textured, 218 series
Special Features	Textured finish Variety of textures Resists wind driven rain with 3-coat system Water vapor permeance High build	Freeze/thaw resistance UV resistance Resists mildew on the dry paint film Excellent application properties
		High build latex texture coating Provides a uniform textured appearance Good for rough & irregular surfaces Up to 40 mils wet film thickness in one spray coat
VOC	<100 g/L	<50 g/L
Conformance Standards	Meets MPI category, #42, flat latex stucco & masonry textured coating Meets MPI Green Performance Standards (GPS-1 & GPS-2) VOC compliant in all regulated areas	Meets MPI category #42, textured coating, latex, flat Meets Green Performance Standards (GPS-1 & GPS-2) VOC compliant in all regulated areas

6F — Perma-Crete CONCRETE, STUCCO & MASONRY TEXTURE COATINGS

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016

PERMA-CRETE® Concrete, Stucco & Masonry Topcoats



Product Name	PERMA-CRETE® High Build 100% Acrylic Topcoat Flat	Perma-Crete Exterior Solvent Acrylic Masonry Coating
Product Number	4-22XI Series	4-9110
Product Type	100% Acrylic	Solvent Acrylic
Quality	Specialty	Specialty
Gloss @ 60° or Sheen @ 85°	Flat (0 to 3 @ 85°)	Flat
Volume Solids	45%	53%
Interior/Exterior	Interior/Exterior	Exterior
End Use	Commercial/Residential	Commercial
Recommended Substrates	Brick Concrete/Masonry Block (CMU) Concrete/Masonry	Fiber Cement Stucco Tilt-up
Temperatures Limitations	35°F – 100°F	20°F – 90°F
Base Availability/ Available Sizes	4-22XI White 4-26XI Midtone 4-40XI Ultra Deeptone	Gallons, Fives Gallons, Fives Gallons, Fives
Key Competitors	Sherwin Williams – Loxon XP, A24 series	Sherwin Williams – UltraCrete Solvent Borne Smooth, B46 series MAB – Modac Solvent Acrylic, F100 Sonneborn – Super Colorcoat VOC
Special Features	Application to 35°F Resists wind-driven rain when 2-coat system used Water vapor permeance Alkali resistance High build Two (2) coat system Efflorescence resistance Seals concrete Excellent application properties Resists mildew on the dry paint film UV resistance	Low temperature application to 20°F Self priming Bridges hairline cracks Adhesion High build UV resistance Alkali/Efflorescence resistance
VOC	<50 g/L	<400 g/L
Conformance Standards	VOC compliant in all regulated areas	VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations

6H — Perma-Crete CONCRETE, STUCCO & MASONRY TOPCOATS

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016



**FLOOD[®] EXTERIOR STAINS, WOOD PREP
PRODUCTS AND ADDITIVES**

FLOOD® Exterior Clear/Tinted Finishes — Best



Product Name	<i>Flood Pro series CWF-UV5® Premium Clear Wood Finish</i>	<i>Flood Pro series CWF® Hardwoods Clear Wood Finish</i>
Product Number	FLD565 series	FLD380
Product Type	Acrylic Oil	Acrylic Oil
Quality	Premium	Premium
Volume Solids	26%	10%
Recommended Substrates	Wood	Wood
Temperature Limitations	50°F – 80°F	50°F – 80°F
Base Availability/ Available Sizes	FLD565 Natural/Tint Base FLD566 Cedar FLD565 Canyon Brown	Gallons, Fives Gallons, Fives Gallons
Key Competitors	SWP – SuperDeck Exterior Waterborne Clear Wood Sealer, SD-100 series SWP – SuperDeck Exterior Oil-Based Transparent Wood Stain, SD2-60 series Benjamin Moore – Arborcoat Transparent Deck & Siding Wood Stain, 623 series Cabot – Wood-Toned Deck & Siding Stain, 3000 & 9200 series Cabot – Australian Timber Oil Translucent Stain, 3400 & 9400 series Wolman – RainCoat Water Repellent Toner-Sealer, WOL-02 series California – Storm System Dual Dispersion Toned Finish, 2254X eries	Wolman – RainCoat E-H-T Exotic Hardwood Treatment, WOL-13 Messmer's – U.V. Plus For Hardwoods, 500 series Defy – Deck Stain For Hardwoods Penofin – Penetrating Transparent Finish For Hardwoods; 100, 250 & 500 series Duckback – SuperDeck Exotic Hardwood Stain, 2500 series
Special Features	Fortified with PENETROL® for excellent penetration Transoxide pigments for excellent UV protection and color richness Provides a mildew resistant finish Water repellent Soap and Water Cleanup	Specially formulated for exotic hardwoods Transoxide pigments for excellent UV protection and color richness Provides a mildew resistant finish Water repellent Soap and Water Cleanup
VOC	<275 g/L	<275 g/L
Conformance Standards	VOC compliant in all regulated areas	VOC compliant in all regulated areas

7A — Flood EXTERIOR CLEAR/TINTED FINISHES — BEST

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/1/2016

FLOOD® Exterior Clears/Tinted Finishes — Better



Product Name	Flood CWF-OIL® Clear Wood Finish		Flood CWF-UV® Clear Wood Finish	
Product Number	FLD447 series		FLD542 series	
Product Type	Alkyd Oil		Acrylic Oil	
Quality	Better		Better	
Volume Solids	56%		25%	
Recommended Substrates	Wood		Wood	
Temperature Limitations	50°F – 80°F		50°F – 80°F	
Base Availability/ Available Sizes	FLD447 Natural FLD448 Cedar	Gallons, Fives Gallons, Fives	FLD542 Natural FLD520 Cedar FLD521 Redwood FLD527 Honey Gold	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives
Key Competitors	Thompson's – WaterSeal Clear Waterproofing Wood Protector, 1180 Thompson's – WaterSeal Penetrating Timber Oil, 49801 Wolman – OneCoat Oil-Based Clear Sealer, WOL-18 Wolman – RainCoat Oil-Based Clear Water Repellent, WOL-11 California – Storm System Clear Natural Oil Finish, 10040		Thompson's – WaterSeal Advanced Natural Wood Protector, 21711 series Thompson's – WaterSeal Waterproofing Transparent Stain, 185944 series Wolman – RainCoat OneCoat Transparent Stain, WOL-19 series	
Special Features	Fortified with PENETROL® for excellent penetration Excellent UV protection Provides a mildew resistant finish Water repellent Can be applied with a garden sprayer		Fortified with PENETROL for excellent penetration Excellent UV protection Provides a mildew resistant finish Water repellent Soap and Water Cleanup	
VOC	<350 g/L		<275 g/L	
Conformance Standards	VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations		VOC compliant in all regulated areas	

7B — Flood EXTERIOR CLEARS/TINTED FINISHES — BETTER

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.
No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/1/2016



Product Name	<i>Flood CWF-UV® Multi-Surface Finish - Clear</i>
Product Number	FLD540
Product Type	Acrylic
Quality	Good
Volume Solids	10%
Recommended Substrates	Wood, Concrete, Brick, Stucco, Masonry
Temperature Limitations	50°F – 90°F
Base Availability/ Available Sizes	FLD540 Clear Gallons, Fives
Key Competitors	Thompson's – WaterSeal Clear Multi-Surface Waterproofer, 1010 series Cabot – Clear Multi-Surface Waterproofing, 1000 series Okon – Clear Multi-Surface Sealer, OK9XX series
Special Features	Clear finish Provides a mildew resistant finish Water repellent Soap and Water Cleanup
VOC	<50 g/L
Conformance Standards	VOC compliant in all regulated areas

7C — Flood EXTERIOR CLEARS/TINTED FINISHES — GOOD

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/1/2016

FLOOD® Exterior Semi-Transparent Stains — Best



Product Name	Flood Pro Series Semi-Transparent Alkyd/Oil – Neutral base (550 VOC)	Flood Pro Series Semi-Transparent Alkyd/Oil Semi- Opaque	Flood Pro Series Semi-Transparent Acrylic/Oil – Neutral base (250 VOC)	Flood Pro Series Semi-Transparent Acrylic/Oil – Neutral base (100 VOC) - South Coast
Product Number	FLD802	FLD842	FLD812	FLD832
Product Type	Alkyd/Oil	Alkyd/Oil	Acrylic/Oil	Acrylic/Oil
Quality	Premium	Premium	Premium	Premium
Volume Solids	31%	31%	18%	32%
Recommended Substrates	Wood	Wood	Wood	Wood
Temperature Limitations	50° – 85°F	50° – 85°	35° – 85°F	50° – 90°F
Base Availability/Available Sizes	FLD802 Neutral Base (550 VOC) Gallons, Fives	FLS 842 Gallon, Fives	FLD812 Neutral Base (250 VOC) Gallons, Fives FLD813 Cedar (250 VOC) Gallons FLD814 Redwood (250 VOC) Gallons	FLD832 Neutral Base (100 VOC) Gallons, Fives
Key Competitors	SWP – SuperDeck Oil-Based Semi-Transparent Stain, SD4 Series Benjamin Moore – Arborcoat Semi-Transparent Classic Oil Finish, 328 Series Benjamin Moore – Arborcoat Semi-Solid Classic Oil Finish, 329 Series Cabot – Alkyd/Oil Semi-Transparent Deck & Siding Stain, 0300 Series Behr – Oil-Based Semi-Transparent Wood Stain, 4533 Series California – Semi-Transparent Penetrating Oil Finish, 20095 Series Duckback Superdeck Oil-Based Semi-Transparent Stain 2100-2300 Series	SWP – SuperDeck Oil-Based Semi-Transparent Stain, SD4 Series Benjamin Moore – Arborcoat Semi-Transparent Classic Oil Finish, 328 Series Benjamin Moore – Arborcoat Semi-Solid Classic Oil Finish, 329 Series Cabot – Alkyd/Oil Semi-Transparent Deck & Siding Stain, 0300 Series Behr – Oil-Based Semi-Transparent Wood Stain, 4533 Series California – Semi-Transparent Penetrating Oil Finish, 20095 Series Duckback Superdeck Oil-Based Semi-Transparent Stain 2100-2300 Series 35° F - 100°F 4-422 White Gallons, Fives; 4-426 Midtones Base Gallons, Fives; 4-440 Deeptones Base Gallon, Fives Sherwin Williams Loxon XP, A24 series	SWP – SuperDeck Exterior WB Semi-Transparent Stain, SD3 Series Duckback – SuperDeck Waterborne Semi-Transparent Stain, 2650 Series Benjamin Moore – Arborcoat Waterborne Semi-Transparent Stain, 638 Series Cabot – Acrylic Semi-Transparent Deck & Siding Stain, 16300 Series Behr – Premium Semi-Transparent Wood Stain, 5077/53XX Series	SWP – SuperDeck Waterborne Semi-Transparent Stain, SD3 Series Benjamin Moore – Arborcoat WB Semi-Transparent Stain, 638 Series Cabot – Semi-Transparent Deck & Siding Stain 1300 Series Wolman – DuraStain Semi-Transparent Stain, WOL-01 & WOL-16 Series California – Storm System Dual Dispersion Semi-Transparent Finish, 22595
Special Features	Fortified with PENETROL® for excellent penetration Excellent UV protection Provides a mildew resistant finish Water repellent Resists color fading	Fortified with PENETROL® for excellent penetration Excellent UV protection Provides a mildew resistant finish Water repellent Resists color fading <50 g/L, VOC compliant in all regulated areas	Features E-B EMULSA BOND® adhesion technology Transoxide pigments for excellent UV protection & color richness Provides a mildew resistant finish Water repellent Resists color fading Covers 500-600 sq.ft. per gallon Soap & Water Cleanup	Features E-B EMULSA BOND® adhesion technology Transoxide pigments for excellent UV protection & color richness Provides a mildew resistant finish Water repellent Resists color fading Covers 500-600 sq.ft. per gallon Soap & Water Cleanup
VOC	<550 g/L	<550 g/L	<250 g/L	<100g/L
Conformance Standards	VOC compliant - lower than Federal AIM regulations	VOC compliant - lower than Federal AIM regulations	VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2007 SCM regulations	VOC compliant in all regulated areas

7D — Flood EXTERIOR SEMI-TRANSPARENT STAINS — BEST

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/11/2016

FLOOD® SPA-N-DECK Deck Coating System



Product Name	Flood Pro Series SPA-N-DECK Base Coat	Flood Pro Series SPA-N-DECK 100% Acrylic Wood Finish
Product Number	FLD619 Series	FLD601 Series
Product Type	Acrylic Oil	100% Acrylic
Quality	Premium	Premium
Volume Solids	23%	15%
Recommended Substrates	Wood	Wood
Temperature Limitations	50° – 90°F	50° – 90°F
Base Availability/ Available Sizes	FLD619 Base Coat (200 VOC) Gallons, Fives	FLD601 Natural Gallons, Fives FLD610 Cedar Gallons, Fives FLD617 Natural Honey Gallons, Fives FLD616 Chestnut Gallons, Fives FLD602 Redwood Gallons, Fives FLD605 Sedona Gallons, Fives
Key Competitors	N/A	Cabot – SPF 100% Acrylic Wood Finish; 3600, 3700 & 3800 Series SWP – SuperDeck WB Satin Finish Log, Siding & Deck Stain, SD8 Series
Special Features	Specially formulated for hot & humid climates Excellent adhesion	Advanced UV protection for even the hottest climates Provides a mildew resistant finish Water repellent Resists cracking, peeling & fading Soap and Water Cleanup
VOC	<275 g/L	<275 g/L
Conformance Standards	VOC compliant in all regulated areas	VOC compliant in all regulated areas

7E — Flood SPA-N-DECK DECK COATING SYSTEM

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/1/2016



Product Name	Flood Pro Series Solid Color	
Product Number	FLD820 Series	
Product Type	100% Acrylic	
Quality	Premium	
Volume Solids	32%	
Recommended Substrates	Wood	
Temperature Limitations	35° - 85°F	
Base Availability/ Available Sizes	FLD820 White/Pastel Base	Gallons, Fives
	FLD822 Deep Base	Gallons, Fives
	FLD823 Cedar	Gallons
	FLD825 Navajo Red	Gallons
Key Competitors	SWP – SuperDeck WB Acrylic Solid Color Stain, SD7 Series Duckback – SuperDeck Solid Color Stain, 9600 Series Benjamin Moore – Arborcoat WB Solid Color Stain, 610 & 640 Series Cabot – Solid Color 100% Acrylic Decking Stain, 1800 series Cabot – Solid Color 100% Acrylic Siding Stain, 0800 Series California – Storm System 100% Acrylic Solid Color Stain, 412XX Series California – Storm System Enduradeck Technology Solid Color Stain, 418XX Series Penofin – Solid Color Acrylic Stain, 10-XXX Series	
Special Features	Excellent adhesion Enhanced UV protection Provides a mildew resistant finish Water repellent Resists color fading & scuffing Self-priming Soap & Water Cleanup	
VOC	<200 g/L	
Conformance Standards	VOC compliant in all regulated areas	

7F — Flood EXTERIOR SOLID COLOR STAINS — BEST

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/1/2016



Product Name	Flood Pro Series Resurfacer	
Product Number	FLD922 Series	
Product Type	100% Acrylic	
Quality	Premium	
Volume Solids	47%	
Recommended Substrates	Wood	
Temperature Limitations	50° – 90°F	
Base Availability/ Available Sizes	FLD922 Resurfacer	Gallons, Threes
Key Competitors	SWP – SuperDeck Deck & Dock Elastomeric Coating, SD9 Series Duckback – SuperDeck Deck & Dock Elastomeric Coating SC3 Series Cabot – Deck Correct Acrylic Coating, 252000 Series Rust-Oleum – Restore Acrylic Coating Penofin – RenewALL Elastomeric Coating, 10-XXX Series	
Special Features	Fills cracks up to ¼” thick and helps to lock down splinters Finely textured, slip-resistant finish Provides a mildew resistant finish Water repellent Self-priming Soap & Water Cleanup	
VOC	<50 g/L	
Conformance Standards	VOC compliant in all regulated areas	

7G — Flood RESURFACER FINISHES — BEST

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.
No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/11/2016

FLOOD® Exterior Wood Prep Products



Product Name	<i>Flood Pro Series Wood Cleaner</i>	<i>Flood Pro Series Wood Stripper</i>	<i>Flood Pro Series Deck Wash</i>
Product Number	FLD51	FLD138	FLD53
Product Type	Water/Sodium Hypochlorite	Water/Sodium Hydroxide	Water/Oxalic Acid
Quality	Premium	Premium	Premium
Recommended Substrates	Wood	Wood	Wood
Base Availability/ Available Sizes	FLD51 Wood Cleaner Gallons	FLD138 Wood Stripper Gallons	FLD53 Deck Wash Gallons
Key Competitors	SWP – SuperDeck Deck Wash Duckback – SuperDeck Exterior Wood Cleaner, 1440 Benjamin Moore – CLEAN Multi-Purpose Cleaner, 318 Cabot – Problem-Solver Wood Cleaner 8002/8007 California – Storm System All Surface Cleaner, 30210	SWP – SuperDeck Stain & Sealer Remover Duckback – SuperDeck Wood Stripper, 1460 Benjamin Moore – Wood Stain Remover, 315 Cabot – Problem Solver Wood Stripper, 8004 Wolman – DS Stain & Finish Remover, WOL06 Wolman – DS Acrylic Stain Remover, WOL07 California – SS Wood Stripper, 50420 Penofin – ProTech Wood Stripper Messmer's – Wood Stain Stripper	SWP – SuperDeck REVIVE DuckBack – SuperDeck Exterior Wood Brightener, 1450 Benjamin Moore – BRIGHTEN Brightener & Neutralizer, 317 Cabot – Problem-Solver Wood Brightener 8003/8008 Wolman – Deck & Fence Brightener, WOL-05 California – Storm System Wood Brightener/Neutralizer, 10310
Special Features	Ready to use Works in 5-10 minutes No scrubbing required, just rinse away Removes 4x more dirt and mildew stains than water alone	Ready to use Removes oil-based and water-based coatings Brush on, let sit for 30 minutes and rinse with light scrubbing	Ready to use Cleans and refreshes previously stained decks where the coating is in good condition Removes stains from mold, mildew and algae Also for use as a preparation cleaner and brightener for cedar and redwood
Conformance Standards	VOC compliant in all regulated areas	VOC compliant in all regulated areas	VOC compliant in all regulated areas

7H — Flood EXTERIOR WOOD PREP PRODUCTS

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

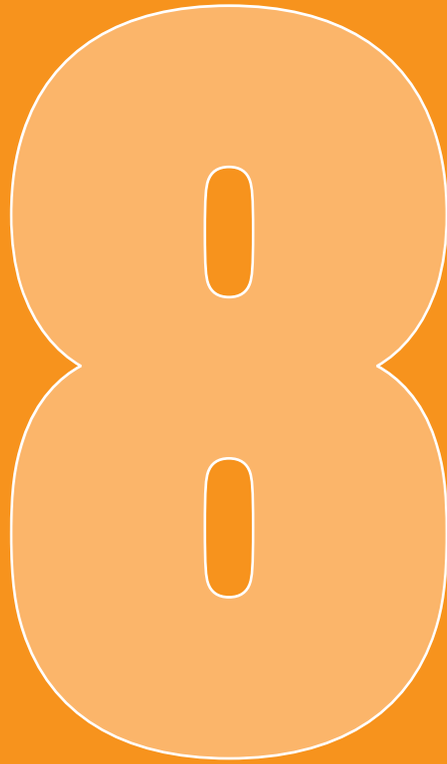
No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/1/2016



Product Name	Flood PENETROL® Oil-Based Paint Additive	Flood FLOETROL® Latex Paint Additive	Flood EMULSA-BOND® Latex Paint Additive
Product Number	FLD4	FLD6	FLD41
Product Type	Alkyd	Latex	Water/oil mixture
Quality	Premium	Premium	Premium
Base Availability/ Available Sizes	FLD4 Paint Additive Quarts, Gallons	FLD6 Paint Additive Quarts, Gallons	FLD41 Paint Additive Quarts, Gallons
Key Competitors	N/A	Rust-Oleum - XIM X-Tender Latex Paint Additive, 1107X Series Sunnyside - M1 Latex Paint Additive, 70332	N/A
Special Features	Increases adhesion, penetration and flow Formulated for oil-based or alkyd paints, varnishes, and primers Restores luster to faded, weathered fiberglass Acts as a rust inhibitor on metal surfaces Diminishes lap & brush marks	Eliminates brush and roller marks Allows paint to adjust to extreme hot and cold temperatures or high humidity Extends drying time to create faux finishing effects Provide a spray-like finish Extends life of the spray gun and spray equipment parts Improves spray pattern and coverage	For exterior use only Modifies paint for sound but chalky surfaces Ideal for repainting chalky aluminum siding, T1-11 exterior plywood or hardboard siding and cementitious siding Will not change the original finish color
VOC	<550 g/L	<10 g/L	<350 g/L
Conformance Standards	VOC compliant - lower than Federal AIM, OTC & LADCO regulations	VOC compliant in all regulated areas	VOC compliant - lower than Federal AIM, OTC & LADCO regulations

71 — Flood PAINT ADDITIVES

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/1/2016



DEFT® INTERIOR STAINS & CLEARS

DEFT® Interior Stains



Product Name	Deft Wood Stain Interior Oil Based		Deft Wood Stain Interior Water Based		Deft Fast Dry Stain Interior Oil Based	
Product Name	DFT400 series		DFT300 series		DFT570 series	
Product Type	Modified Urethane & Natural Oil		Modified Oil Alkyd		Alkyd/Oil	
Quality	Premium		Premium		Premium	
Volume Solids	68%		14%		31%	
Recommended Substrates	Cabinets Doors Floors Furniture	Molding Paneling Trim	Cabinets Doors Floors Furniture	Molding Paneling Trim	Cabinets Doors Floors Furniture	Molding Paneling Trim
End Use	Residential/Commercial		Residential/Commercial		Residential/Commercial	
Base Availability/ Available Sizes	DFT400 Tint Base DFT401 Golden Oak DFT402 Early American DFT403 Cherry DFT404 Red Mahogany DFT405 Dark Walnut DFT406 Spanish Oak DFT407 Dark Mahogany	Quarts, Gallons Quarts, Gallons Quarts, Gallons Quarts, Gallons Quarts, Gallons Quarts, Gallons Quarts, Gallons Quarts, Gallons	DFT300 Tint Base DFT301 Golden Oak DFT302 Early American DFT303 Cherry DFT304 Red Mahogany DFT305 Dark Walnut DFT306 Spanish Oak DFT307 Dark Mahogany	Quarts, Gallons Quarts Quarts Quarts Quarts Quarts Quarts Quarts	DFT570 Natural DFT571 Honey Oak DFT572 Classic American DFT574 Rich Mahogany DFT575 Jacobean	Quarts, Gallons Quarts, Gallons Quarts, Gallons Quarts, Gallons Quarts, Gallons
Key Competitors	Minwax – Oil Based Wood Finish 2XX series Old Masters – High-Solids Oil Based Stain 4XX series ZAR – Interior Oil Based Wood Stain 11XXX series SWP – Wood Classics 250 Oil Stain A49 series Cabot – Interior Oil-Based Stain 81XX series Varathane – Premium Wood Stain 211XXX series		Minwax – Water-Based Wood Finish 618XXX series Old Masters – Water-Based Wood Stain 7XX series ZAR – Ultra Max Wood Stain 19X series		Old Masters – Pro Fast-Dry Wood Stain 6XX series Varathane – Fast-Dry Wood Stain 262XXX series	
Special Features	Easy wipe on application Will not leave lap marks or streaks Rich semi-transparent colors enhance wood grain Extended open time for ease of application		Fast dry 2-hour topcoat Soap & water clean up		Professional fast dry wiping stain for wood 2-hour topcoat	
VOC	<250 g/L		<250 g/L		<550 g/L	
Conformance Standards	VOC compliant in all regulated areas		VOC compliant in all regulated areas		VOC compliant- lower than Federal AIM regulations	

8A — Deft INTERIOR STAINS

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

DEFT® Interior Finishes – Solvent Based



Product Name	Deft Clear Wood Finish Brushing Lacquer	Deft Polyurethane Interior Oil Based - 450 g/L	Deft Polyurethane Interior Oil Based - 350 g/L
Product Number	DFT010 series	DFT221 series	DFT127 series
Product Type	Nitrocellulose Lacquer	Oil Modified Urethane	Oil Modified Urethane
Quality	Premium	Premium	Premium
Gloss @ 60° or Sheen @ 85°	DFT010 Gloss: 90+ (60° Gloss Meter) DFT011 Semi-Gloss: 28 to 32 (60° Gloss Meter) DFT017 Satin: 12 to 18 (60° Gloss Meter)	DFT221 Gloss: 90+ (60° Gloss Meter) DFT224 Semi-Gloss: 45 to 55 (60° Gloss Meter) DFT226 Satin: 14 to 24 (60° Gloss Meter)	DFT127 Gloss: 90+ (60° Gloss Meter) DFT128 Semi-Gloss: 45 to 55 (60° Gloss Meter) DFT129 Satin: 14 to 24 (60° Gloss Meter)
Volume Solids	18%	44%	51%
End Use	Residential/Commercial	Residential/Commercial	Residential/Commercial
Recommended Substrates Base Availability/ Available Sizes	Cabinets Doors Furniture Metals Molding Paneling Trim	Cabinets Doors Floors Furniture Trim	Cabinets Doors Floors Furniture Trim
Base Availability/ Available Sizes	DFT010 Gloss Quarts, Gallons, Fives, Aerosol DFT011 Semi-Gloss Quarts, Gallons, Fives, Aerosol DFT017 Satin Quarts, Gallons, Fives, Aerosol	DFT221 Gloss Quarts, Gallons, Aerosol DFT224 Semi-Gloss Quarts, Gallons, Aerosol DFT226 Satin Quarts, Gallons, Aerosol	DFT127 Gloss Quarts, Gallons DFT128 Semi-Gloss Quarts, Gallons DFT129 Satin Quarts, Gallons
Key Competitors	Old Masters – Brushing Lacquer 92XXX series	Old Masters – Oil-Based Polyurethane 49X series SWP – Wood Classics Polyurethane Varnish A67 series Cabot – Oil-Based Polyurethane 80XX series	Old Masters – High-Solids Polyurethane 48X series Min-Wax – High Build Polyurethane 71XXX series ZAR – Classic Oil-Based Polyurethane 3XX series Cabot – Oil-Based Polyurethane 180XX series Varathane – Interior Oil-Based Polyurethane 9XXX series
Special Features	Applies easily with a brush, pad or roller Won't leave brush marks Self-leveling formula requires no sanding between coats Dries clear Fast drying for 1-day finishing Easy to touch-up	Durable, extra hard finish Resists abrasion & marring Self-leveling – no brush marks Enhances finished or unfinished wood Resists alcohol & common household chemicals	Durable, extra hard finish Resists abrasion & marring Self-leveling – no brush marks Enhances finished or unfinished wood Resists alcohol & common household chemicals
VOC	<680 g/L	<450 g/L	<350 g/L
Conformance Standards	VOC compliant - lower than Federal AIM regulations	VOC compliant - lower than Federal AIM regulations	VOC compliant - lower than Federal AIM, OTC & LADCO regulations

8B — Deft INTERIOR FINISHES — SOLVENT BASED

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

DEFT® Interior Finishes – Water Based



Product Name	Deft Clear Wood Finish Interior Water Based Acrylic	Deft Polyurethane Interior Water Based Acrylic
Product Number	DFT107 series	DFT157 series
Product Type	Self cross-linking Acrylic	Acrylic Oil Modified Urethane Dispersion
Quality	Premium	Premium
Gloss @ 60° or Sheen @ 85°	DFT107 Gloss: 85+ (60° Gloss Meter) DFT108 Semi-Gloss: 28 to 32 (60° Gloss Meter) DFT109 Satin: 12 to 18 (60° Gloss Meter)	DFT157 Gloss: 85+ (60° Gloss Meter) DFT158 Semi-Gloss: 43 to 53 (60° Gloss Meter) DFT159 Satin: 18 to 28 (60° Gloss Meter)
Volume Solids	28%	28%
End Use	Residential/Commercial	Residential/Commercial
Recommended Substrates	Cabinets Doors Furniture Paneling Trim	Cabinets Doors Floors Furniture Trim
Base Availability/ Available Sizes	DFT107 Gloss Quarts, Gallons, Aerosol DFT108 Semi-Gloss Quarts, Gallons, Aerosol DFT109 Satin Quarts, Gallons, Aerosol	DFT157 Gloss Quarts, Gallons DFT158 Semi-Gloss Quarts, Gallons DFT159 Satin Quarts, Gallons
Key Competitors	Minwax – Polycrylic Protective Finish 44XX series Old Masters – Waterborne Clear Finish 75X series	ZAR AquaZAR Waterborne Polyurethane 32 series Minwax Water-Based Polyurethane 63XXX series SWP Wood Classics Water-Based Polyurethane A68 series Benjamin Moore Acrylic Interior Clear Urethane Wood Finish K30 series Cabot Interior Waterborne Polyurethane 80XX series Varathane Interior Diamond Waterborne Polyurethane 200XXX series
Special Features	Self-leveling formula for easy application Resists abrasion & marring Crystal clear finish Enriches finished or unfinished wood Resists common household chemicals	Hard, durable finish Resists abrasion & marring Fast dry Resists alcohol & common household chemicals
VOC	<275 g/L	<275 g/L
Conformance Standards	VOC compliant in all regulated areas	VOC compliant in all regulated areas

8C — Deft INTERIOR FINISHES — WATER BASED

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

DEFT® Interior/Exterior Finishes



Product Name	DEFTHANE® Polyurethane Interior/Exterior Oil Based 450 g/L	Defthane Polyurethane Interior/Exterior Oil Based 275 g/L	Deft Polyurethane Interior/Exterior Water Based
Product Number	DFT20 series	DFT21 series	DFT257 series
Product Type	Oil Modified Urethane	Oil Modified Urethane	Modified Urethane
Quality	Premium	Premium	Premium
Gloss @ 60° or Sheen @ 85°	DFT20 Gloss: 90+ (60° Gloss Meter) DFT23 Semi-Gloss: 45 to 55 (60° Gloss Meter) DFT25 Satin: 18 to 28 (60° Gloss Meter)	DFT21 Gloss: 90+ (60° Gloss Meter) DFT123 Semi-Gloss: 45 to 55 (60° Gloss Meter) DFT26 Satin: 18 to 28 (60° Gloss Meter)	DFT257 Gloss: 85+ (60° Gloss Meter) DFT258 Semi-Gloss: 45 to 55 (60° Gloss Meter) DFT259 Satin: 18 to 28 (60° Gloss Meter)
Volume Solids	44%	59%	31%
End Use	Residential/Commercial	Residential/Commercial	Residential/Commercial
Recommended Substrates Base Availability/ Available Sizes	Cabinets Doors Furniture Interior Floors Metals Trim	Cabinets Doors Furniture Interior Floors Metals Trim	Cabinets Doors Furniture Interior Floors Trim
Base Availability/ Available Sizes	DFT20 Gloss Quarts, Gallons, Aerosol DFT23 Semi-Gloss Quarts, Gallons, Aerosol DFT25 Satin Quarts, Gallons, Aerosol	DFT21 Gloss Quarts, Gallons DFT123 Semi-Gloss Quarts, Gallons DFT26 Satin Quarts, Gallons	DFT257 Gloss Quarts, Gallons DFT258 Semi-Gloss Quarts, Gallons DFT259 Satin Quarts, Gallons
Key Competitors	Minwax – Helmsman Spar Urethane 3205 series Cabot – Interior/Exterior Spar Urethane 80XX series	n/a	Minwax Helmsman Water-Based Spar Urethane 10520 series
Special Features	Protects against rain, sun & wind damage Excellent ultraviolet protection Enhances finished or unfinished wood Resists abrasion & common household chemicals	Protects against rain, sun & wind damage Excellent ultraviolet protection Enhances finished or unfinished wood Resists abrasion & common household chemicals	Protects against rain, sun & wind damage Excellent ultraviolet protection Excellent hardness Exceptional sanding properties Resists abrasion & common household chemicals
VOC	<450 g/L	<275 g/L	<275 g/L
Conformance Standards	VOC compliant- lower than Federal AIM	VOC compliant in all regulated areas	VOC compliant in all regulated areas

8D — Deft INTERIOR/EXTERIOR FINISHES

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

DEFT® Sanding Sealers



Product Name	Deft Lacquer Sanding Sealer	Deft Sanding Sealer Interior Oil Based	Deft Sanding Sealer Interior Water Based
Product Number	DFT015	DFT60	DFT61
Product Type	Nitrocellulose Lacquer	Alkyd/Oil	Styrene Acrylic
Quality	Premium	Premium	Premium
Volume Solids	17%	30%	27%
End Use	Residential/Commercial	Residential/Commercial	Residential/Commercial
Recommended Substrates	Cabinets Doors Furniture Paneling Trim	Cabinets Doors Floors Furniture Paneling Trim	Cabinets Doors Floors Furniture Paneling Trim
Base Availability/ Available Sizes	DFT015 Sanding Sealer Quarts, Gallons, Aerosol	DFT60 Sanding Sealer Quarts, Gallons	DFT61 Sanding Sealer Gallons
Key Competitors	Minwax – Lacquer Sanding Sealer 15400 SWP – Sher-Wood Fast Dry Lacquer Sanding Sealer T67F6 series	Old Masters Oil-Based Sanding Sealer 45004 series ZAR Quick-Dry Sanding Sealer 20/26 series SWP Wood Classics Sanding Sealer B26 series Cabot Quick-Dry Sanding Sealer 8065 series	Old Masters Water-Based Sanding Sealer 75204 Cabot Waterborne Sanding Sealer 8064 series
Special Features	Applies easily with a brush, pad or roller Self-leveling formula Dry to touch in 30 minutes, ready for sanding in 1 hour Extremely easy to sand	Prepares wood for a smooth, even topcoat Fast drying Sands easily	Prepares wood for a smooth, even topcoat Fast drying Sands easily Soap & water clean up
VOC	<680 g/L	<550 g/L	<275 g/L
Conformance Standards	VOC compliant- lower than Federal AIM regulations	VOC compliant- lower than Federal AIM regulations	VOC compliant in all regulated areas

8E — Deft SANDING SEALERS

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



SPEEDLINE™ LACQUERS

SPEEDLINE™ Interior Lacquer Undercoats



Product Name	<i>Speedline White Lacquer Undercoat</i>	<i>Speedline Premium White Lacquer Undercoat</i>
Product Number	77-9610	77-9600
Product Type	Lacquer	Lacquer
Quality	Professional Best	Professional Better
Gloss @ 60° or Sheen @ 85°	Flat 1 to 3 (60° Gloss Meter)	Flat: 4 to 6 (60° Gloss Meter)
End Use	New Home Construction	New Home Construction
Recommended Substrates	Hardboard Plywood Doors Paneling Trim Work	Hardboard Plywood Doors Paneling Trim Work
Hold Out	Excellent	Excellent
Base Availability/Available Sizes	77-9610 White Gallons, Fives	77-9600 White Fives
Special Features	Fast drying Excellent sanding Can be recoated in minutes May be topcoated with lacquers, alkyds, or latexes	Fast drying Excellent hold out properties Easily sanded Can be recoated in minutes May be topcoated with lacquers, alkyds, or latexes
VOC	<680 g/L	<680 g/L
Conformance Standards	VOC compliant - lower than Federal AIM regulations	VOC compliant - lower than Federal AIM regulations

9A — Speedline INTERIOR LACQUER UNDERCOATS

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

SPEEDLINE™ Interior Lacquer Finishes



Product Name	<i>Speedline High Build Clear Lacquer & Sanding Sealer</i>	<i>Speedline Pigmented White Lacquer Finish</i>
Product Number	77-9110 series	77-9720 series
Product Type	Lacquer	Lacquer
Quality	Professional Better	Professional Better
Gloss @ 60° or Sheen @ 85°	77-9100 Sanding Sealer 25 to 40 (60° gloss meter) 77-9110 Gloss 90 to 100 (60° gloss meter) 77-9120 Semi-Gloss 65 to 75 (60° gloss meter) 77-9130 Satin 30 to 40 (60° gloss meter)	77-9710 Gloss 80 to 90 (60° gloss meter) 77-9720 Semi-Gloss 40 to 50 (60° gloss meter) 77-9730 Satin 15 to 25 (60° gloss meter)
Volume Solids	22% - 25%	28% - 30%
End Use	New Home Construction	New Home Construction
Recommended Substrates	Cabinets Doors New Wood Paneling Trim Work	Cabinets Doors New Wood Paneling Trim Work
Hold Out	Excellent	Excellent
Base Availability/ Available Sizes	77-9100 HB Lacquer Sanding Sealer Gallons, Fives 77-9110 HB Clear Gloss Lacquer Fives 77-9120 HB Clear Semi-Gloss Lacquer Gallons, Fives 77-9130 HB Clear Satin Lacquer Gallons, Fives	77-9720 Pigmented Semi-Gloss White Lacquer Gallons 77-9730 Pigmented Satin White Lacquer Gallons
Special Features	Excellent adhesion Durable interior finish Easy application Fast drying High build properties	Fast drying Excellent hiding Resists water spotting Excellent gloss retention
VOC	<680 g/L	<680 g/L
Conformance Standards	VOC compliant - lower than Federal AIM regulations	VOC compliant - lower than Federal AIM regulations

9B — Speedline INTERIOR LACQUER FINISHES

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

10

SPECIALTY

SPEEDHIDE® SUPER TECH® Interior Dry-Fogs Latex — Specialty Premium



Product Name	<i>Speedhide Super Tech Interior Dry-Fog Flat Latex</i>		<i>Speedhide Super Tech WB Interior 100% Acrylic Dry-Fog Semi-Gloss Latex</i>	
Product Number	6-723XI , 6-725XI		6-724XI	
Product Type	Acrylic / PVA Latex		100% Acrylic Latex	
Quality	Specialty - Premium Commercial		Specialty - Premium Commercial	
Gloss @ 60° or Sheen @ 85°	Flat (0 to 5 @ 60° & 85°)		Semi-Gloss (10 to 25 @ 60°)	
Volume Solids	28%		24%	
End Use	Commercial/Industrial		Commercial/Industrial	
Hiding	Excellent		Excellent	
Light Reflectance Value	85 (white)		87	
Recommended Substrates	Aluminum* Concrete/Masonry Block Concrete* Ferrous Metal Galvanized Steel*	Gypsum Wallboard-Drywall* Plaster* Masonry Pre-Primed Metal Roof Decking* Wood	Aluminum* Concrete/Masonry Block Concrete* Ferrous Metal Galvanized Steel*	Gypsum Wallboard-Drywall* Plaster* Masonry Pre-Primed Metal Roof Decking* Wood
Temperature Limitations	50°F - 100°F		50°F - 100°F	
Base Availability/ Available Sizes	6-723XI Black 6-725XI White & Pastel	Fives Fives, 55 Gallon Drums	6-724XI White & Pastel	Fives
Key Competitors	Sherwin Williams – WB Acrylic Dryfall, B42W1 series Benjamin Moore – Super Spec Sweep Up Flat Latex, 153 Duron – Dura Clad 500 DU9040005 Dunn Edwards – Aquafall Latex Flat, W6079 Vista – Dry Fall Water-Based Flat, DF12 Comex Label (Frazee, Kwal, Parker & Color Wheel) – Ultra Tech & UltraCraft Series; 157, 158, 279, 6106, 1720 Kelly Moore - Interior Acrylic Latex Flat Dry Fog II, 4805 Diamond Vogel – Dri-Mist Latex Flat Dry Fog, MV1518 Hallman-Lindsay – Interior Latex Flat Dry Fall, 251 Hirshfield's – ProWall 2000 Latex Dry Fog, 1405 McCormick – Interior Latex Dry Fall Flat, 01219 Rodda/Cloverdale – Interior Latex Flat Dry Fog, 513801 Richard's Paint – PP Interior Latex Dry Fall Flat 5-2020		Sherwin Williams – WB Acrylic Dryfall, B42W2 Benjamin Moore – Super Spec Sweep Up, 156 Dunn Edwards – Aquafall Lates Low Sheen, Aqua40 Duron – Dura-Clad 550 DTM, DU1688014 Comex Label (Frazee, Kwal, Parker & Color Wheel) - Latex Dryfall Eggshell 523 Kelly Moore – Interior Latex Satin Dry Fog II 481 Hirshfield's – ProWall 2000 Interior Stain Dry Fog 1408 Vista – Waterborne Dry Fall Satin DF11 Rodda/Cloverdale – Latex Dry Fog Semi-Gloss 05135	
Special Features	Excellent hiding power & coverage Dry fall @ 10 feet @ 77°F & 50% relative humidity Excellent adhesion	Tolerates overbuild Light reflecting white Excellent flash rust resistance Self priming on a variety of substrates	Excellent hiding power & coverage Dry falls @ 10 feet @ 77°F & 50% relative humidity Excellent adhesion	Tolerates overbuild Light reflecting white Excellent flash rust resistance Self priming on a variety of substrates
VOC	<50 g/L		<50 g/L	
Conformance Standards	Meets MPI category #118, dry fall latex flat Meets MPI Green Performance Standards (GPS-1 & GPS-2) Can earn LEED 2009 credits VOC compliant in all regulated areas *Self-Priming on the substrate		Meets MPI category #155, dry fall, latex, gloss level 3 Can earn LEED 2009 credits VOC compliant in all regulated areas *Self-Priming on the substrate	

10A — Speedhide Super Tech INTERIOR DRY-FOGS LATEX — SPECIALTY PREMIUM

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	Speedhide Super Tech WB Interior Dry-Fog Flat Latex	
Product Number	6-726XI	
Product Type	Acrylic/PVA Latex	
Quality	Specialty - Premium Commercial	
Gloss @ 60° or Sheen @ 85°	Flat (0 to 5 @ 60° & 85°)	
Volume Solids	25%	
End Use	Commercial/Industrial	
Recommended Substrates	Aluminum* Concrete* Concrete/Masonry Block Ferrous Metal Galvanized Steel*	Gypsum Wallboard-Drywall* Plaster* Pre-Primed Metal Roof Decking* Wood
Temperature Limitations	50°F - 100°F	
Base Availability/ Available Sizes	6-726XI Neutral Base	Fives
Key Competitors	Sherwin Williams – WB Acrylic Dry Fall, B42T1 Comex Label (Frazee, Kwal, Parker & Color Wheel) – UltraTech Interior Flat Dry Fall Neutral Base, C157/Q005	
Special Features	Excellent hiding power & coverage Dry falls @ 10 feet @ 77°F & 50% relative humidity Tolerates overbuild Excellent flash rust resistance Self priming on a variety of substrates	
VOC	<50 g/L	
Conformance Standards	Can earn LEED 2009 credits VOC compliant in all regulated areas	
	*Self-Priming on the substrate	

10B — Speedhide Super Tech INTERIOR DRY-FOGS LATEX – SPECIALTY PREMIUM (cont.)

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	Speedhide Super Tech Interior Dry-Fog Eggshell	
Product Number	6-151XI	
Product Type	Alkyd	
Quality	Specialty - Premium	
Gloss @ 60° or Sheen @ 85°	Eggshell (50 to 70 @ 85°)	
Volume Solids	48%	
End Use	Commercial/Industrial	
Hiding	Excellent	
Light Reflectance Value (LRV)	81	
Recommend Substrates	Concrete Concrete/Masonry Block Ferrous Metal Gypsum Wallboard-Drywall	Masonry Pre-primed Metal Decking Wood
Temperature Limitations	50°F – 100°F	
Base Availability/ Available Sizes	6-151XI White	Fives
Key Competitors	Sherwin Williams – Super Save-Lite, B47W62 Benjamin Moore – Super Spec Sweep-Up, 157 Dunn Edwards – Alkyfall Eggshell, 52 Kelly Moore – Mill White Alkyd Eggshell Dry Fog, 380 Hallman-Lindsay – DropDry Alkyd Eggshell Dry Fog, 242	
Special Features	Excellent hiding power Excellent coverage Dry falls at 10 feet @ 77°F & 50% relative humidity Excellent adhesion Light reflecting white Low odor alkyd Minimal yellowing	
VOC	<400 g/L	
Conformance Standards	VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2007 SCM regulations	
	*Self-Priming on the substrate	

10C — Speedhide Super Tech INTERIOR DRY-FOGS — ALKYD — SPECIALTY PREMIUM

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.
The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.
No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

SPEEDHIDE® Interior Dry-Fogs — Alkyd — Specialty



Product Name	<i>Speedhide Interior Alkyd Dry-Fog Flat</i>		<i>Speedhide Interior Alkyd Dry-Fog Low Lustre (Semi-Gloss)</i>	
Product Number	6-160XI		6-161XI	
Product Type	Alkyd		Alkyd	
Quality	Specialty		Specialty	
Gloss @ 60° or Sheen @ 85°	Flat (0 to 5 @ 85°)		Low Lustre - Semi-Gloss	
Volume Solids	38%		53%	
End Use	Commercial/Industrial		Commercial/Industrial	
Hiding	Good		Good	
Light Reflectance Value	82		82	
Recommended Substrates	Concrete Concrete/Masonry Block Ferrous Metal Gypsum Wallboard-Drywall	Masonry Pre-primed Metal Decking Wood	Concrete Concrete/Masonry Block Ferrous Metal Gypsum Wallboard-Drywall	Masonry Pre-primed Metal Decking Wood
Temperature Limitations	50°F – 100°F		50°F – 100°F	
Base Availability/ Available Sizes	6-160XI White	Fives, 55 Gallon Drums	6-161XI White	Fives, 55 Gallon Drums
Key Competitors	Sherwin Williams - Dry Fall Flat, B48W60 (white) Benjamin Moore - Super Spec Sweep Up, 151 Dunn Edwards - Alkyfall Flat, 50 Frazee - Mill White Flat Alky2/4/20162/4/2016d, 608 Comex Label (Frazee, Kwal, Parker & Color Wheel) - UltraTech Interior Alkyd Flat Dry Fall, C155 & 720 Kelly Moore - Kel-Pro Alkyd Flat Dry Fog, 177 Diamond Vogel - Alkyfall Alkyd Dry Fog Flat, LB-1625 Hallman-Lindsay - DropDry Alkyd Flat Dry Fog Farrell-Calhoun - Tuff-Boy Alkyd Flat Dry Fog, 990 Rodda/Cloverdale - Professional Maintenance Alkyd Dry Fog Flat, 300		Sherwin Williams - Dry Fallout Spray, B85WA13 Benjamin Moore - Super Spec Sweep Up, 157 Dunn Edwards - Alkyfall Eggshell, 52 Kelly Moore - Mill White Alkyd Satin Dry Fog, 380, 381	
Special Features	Good hiding power Good coverage Dry falls at 10 feet Excellent adhesion Light reflecting white		Good hiding power Good coverage Dry falls at 10 feet Excellent adhesion Light reflecting white	
VOC	<400 g/L		<400 g/L	
Conformance Standards	Meet MPI category #55, dry fall, alkyd flat VOC compliant – lower than Federal AIM, OTC, LADCO & CARB 2007 SCM regulations		VOC compliant – lower than Federal AIM, OTC, LADCO & CARB 2007 SCM regulations	

10D — Speedhide INTERIOR DRY-FOGS — ALKYD — SPECIALTY

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

SPEEDHIDE® SUPER TECH® Interior Dry-Fogs — Epoxy Ester — Specialty Premium



Product Name	<i>Speedhide Super Tech</i> MG Interior Dry-Fog Flat Epoxy Ester		<i>Speedhide Super Tech</i> MG Interior Dry-Fog Eggshell Epoxy Ester	
Product Number	6-157 series		6-158	
Product Type	Epoxy Ester		Epoxy Ester	
Quality	Specialty - Premium Commercial		Specialty - Premium Commercial	
Gloss @ 60° or Sheen @ 85°	Flat (0 to 5 @ 85°)		Eggshell (30 to 40 @ 85°)	
Volume Solids	50%		51%	
End Use	Commercial/Industrial		Commercial/Industrial	
Hiding	Excellent		Excellent	
Light Reflectance Value (LRV)	81		83	
Recommend Substrates	Aluminum* Concrete* Ferrous Metal* Galvanized Steel*	Masonry* Pre-Primed Metal Roof Decking* Plaster* Stucco*	Aluminum* Concrete* Ferrous Metal* Galvanized Steel*	Masonry* Pre-Primed Metal Roof Decking* Plaster* Stucco*
Temperature Limitations	50°F - 100°F		50°F - 100°F	
Base Availability/ Available Sizes	6-157 White 6-159 Black	Fives, 55 Gallon Drums Fives	6-158 White & Pastel	Fives
Key Competitors	n/a		O'Leary Paint - Dry Fall Epoxy Ester Semi-Gloss 4080	
Special Features	Excellent hiding power & coverage Dry fall @ 8 feet @ 77°F & 50% relative humidity Excellent adhesion to a variety of substrates High spread rate Tolerates overbuild Light reflecting white Single coat finish on most surfaces		Excellent hiding power & coverage Dry fall @ 8 feet @ 77°F & 50% relative humidity Excellent adhesion to a variety of substrates High spread rate Tolerates overbuild Light reflecting white Single coat finish on most surfaces	
VOC	<400 g/L		<400 g/L	
Conformance Standards	VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2007 SCM regulations		VOC compliant – lower than Federal AIM, OTC, LADCO & CARB 2007 SCM regulations	
	*Self-Priming on the substrate		*Self-Priming on the substrate	

10E — Speedhide Super Tech INTERIOR DRY-FOGS — EPOXY ESTER — SPECIALTY PREMIUM

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	<i>Pitt-Tech</i> EDF Exterior Waterborne Acrylic Semi-Gloss Dry Fog	
Product Number	90-812 series	
Product Type	100% Acrylic Latex	
Quality	Premium	
Gloss @ 60° or Sheen @ 85°	Semi-Gloss (25 to 50 @ 60°)	
Volume Solids	42%	
End Use	Commercial/Industrial	
Recommend Substrates	Concrete Ferrous Metal Galvanized Metal Previously Painted Metal	
Temperature Limitations	50°F - 100°F	
Base Availability/ Available Sizes	90-810 Neutral Base	Fives
	90-811 White Base	Fives
	90-812 Porcelain White	Fives
Key Competitors	Sherwin Williams – Spraylastic Exterior S/G Dryfall, B42W17 Duron – Dura Clad 550 DTM Semi-Gloss, 1688014 Tnemec – Spra-saf EN, 30 series	
Special Features	Self-priming on properly prepared surfaces Excellent dry fall & transfer efficiency Protects from the effects of corrosion & weathering Exceptional color & gloss retention Rust inhibitive Easy to apply via spray, brush & roll Flash rust resistance	
VOC	<100 g/L	
Conformance Standards	VOC compliant in all regulated areas	

10F — *Pitt-Tech* EXTERIOR DRY-FOGS — LATEX — PREMIUM

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Exterior Traffic & Zone Marking Paint



Product Name	ZONELINE® Traffic & Zone Marking Paint		ZONEMARK™ Athletic Field Marking Paint	
Product Number	11-53 (white) 11-54 (yellow)	11-55 (handicap blue) 11-56 (red)	50-300 series	
Product Type	100% Acrylic Latex		Vinyl Acrylic Latex	
Quality	Specialty		Specialty	
Gloss @ 60° or Sheen @ 85°	Flat (0 to 5 @ 60° & 85°)		Flat	
Volume Solids	57%		29%	
End Use	Commercial		Commercial	
Recommended Uses	Airport highways Fire lanes Loading zones Manufacturing plants Parking lots & garages	Pedestrian crosswalks Roads, highway & traffic lanes Warehouses	Grass Dirt Cinder Clay	
Temperature Limitations	50°F - 100°F		50°F - 100°F	
Base Availability/ Available Sizes	11-53 White 11-54 Yellow 11-55 Handicap Blue 11-56 Red	Gallons, Fives Gallons, Fives Gallons Gallons	50-300 Bright White 50-310 White & Pastel 50-340 Neutral	Fives Fives Fives
Key Competitors	Sherwin Williams – Set Fast Acrylic Latex, TM2160 Benjamin Moore – Insl-X Latex Traffic Paint TP-22xx Duron – Dura Clad Lead Free Latex, DU9948500 Dunn Edwards – Vin-L-Stripe, VSZM10 Comex Label (Frazee, Kwal, Parker & Color Wheel) – Acrylic Latex Flat Traffic Paint; 390, 506, 507 Kelly Moore – Latex Zone Marking Paint KM14XX Series Diamond Vogel – Latex Traffic Paint, UC Series McCormick – Acrylic Latex Traffic Paint, 017XX Series Rodda/Cloverdale – Waterborne Traffic Paint, 702 Series Conoco – Latex Traffic Marking Paint, 9600 Series Lanco – Professional Traffic Marking Paint - VA & TL Series Anchor Paint – Acrylic Latex Traffic Marking Paint CC27XX Series		Sherwin Williams – SherStripe Natural Grass Field Marking, B2-900 Benjamin Moore – Insl-X Latex Field Marking Paint FM-65xx Dunn Edwards – Athletic Field Striping Paint W 5361 Duron – Latex Field Marking, DU1180120 Kelly Moore – Stripe & Zone Field Marking Paint, KM501 Comex Label (Frazee, Kwal, Parker & Color Wheel) – Latex Field Marking Paint 26500, 61750 Hirshfield’s – Acrylic Latex Field Marking Paint, 14XX Series Rodda/Cloverdale – Latex Field Marking Paint, 702XX Series	
Special Features	Good application to asphalt, concrete, brick & masonry Minimizes bleeding upon application Fast dry time Prevents dirt pick-up Highly durable coating Good color fastness Contractors can add glass traffic beads		Bright white formulas Available white & pastel and neutral bases Ease of application & compatible with most common sprayers Water-reducible formula Resists color fading Stays on the field	
VOC	<50 g/L		<50 g/L	
Conformance Standards	Meets MPI category #97, traffic marking paint, latex Meets Green Performance Standards (GPS-1 & GPS-2) VOC compliant in all regulated areas		VOC compliant in all regulated areas	

10G — EXTERIOR TRAFFIC & ZONE MARKING PAINT

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

PITT BULL™ Interior/Exterior Aerosol Spray Enamels



Product Name	<i>Pitt Bull</i> Primer Spray Paint	SEAL GRIP® HARDHAT Spray Colors	<i>Pitt Bull</i> Zinc Rich Cold Galvanizing Spray	RUSTOLEUM® HARDHAT Spray Colors	<i>Rustoleum</i> Zinc Rich Cold Galvanizing Spray	<i>Rustoleum</i> Striping Inverted Spray Paint	<i>Rustoleum</i> Marking and Striping Inverted Spray Paint
Product Number	55 series	55-315	55-670, 55-671	RUS00120 Series	RUS18867	RUS16488	RUS11265, RUS11268
Product Type	Alkyd	Alkyd	Alkyd	Alkyd	Zinc Rich Galvanizing Compound	Alkyd	Alkyd
Quality	Premium	Premium	Premium	Premium	Premium	Premium	Premium
Gloss @ 60° or Sheen @ 85°	Gloss, Satin, Flat	Flat	Flat	Gloss, Satin, Flat	Flat	Flat	Flat
End Use	Residential/Commercial	Residential/Commercial	Residential/Commercial	Residential/Commercial	Residential/Commercial	Residential/Commercial	Residential/Commercial
Temperature Limitations	50°F – 90°F	50°F – 100°F	50°F – 100°F	50°F – 100°F	50°F – 100°F	50°F – 100°F	50°F – 100°F
Available colors	55-665 Clear 55-666 Vista Green 55-667 Genie Blue 55-668 Battleship Gray 55-669 Silver 55-672 Gloss White 55-673 Flat Black 55-674 Flat White 55-675 Gloss Black	55-315 White	55-670 Red Oxide 55-671 Gray	RUS00117 Safety Blue RUS00119 Safety Green RUS00120 Safety Yellow RUS00122 Safety Orange RUS00123 Safety Red RUS16728 Almond RUS16748 Leather Brown RUS19108 Metallic Gold RUS77788 Bar-B-Que Black	RUS18867 Cold Galvanizing Compound	RUS16918 White RUS11700 AF1600 White RUS16488 Yellow	RUS11260 Caution Blue RUS11265 Fluor Orange RUS11268 White

10H — *Pitt Bull* INTERIOR/EXTERIOR AEROSOL SPRAY ENAMELS

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



INDUSTRIAL PRIMERS AND FINISHES

Interior/Exterior Industrial Primers — Latex



Product Name	PITT-TECH® Int/Ext Primer/Finish DTM Industrial Enamel		Pitt-Tech Plus 4020 Int/Ext Primer/Finish DTM Industrial Enamel	
Product Number	90-712 series		4020PF series	
Product Type	100% Acrylic Latex		Waterborne acrylic	
Gloss @ 60° or Sheen @ 85°	Flat		Flat	
Volume Solids	39%		44%	
Recommended Substrates	Aluminum Ferrous Metal Galvanized Metal		Aluminum Concrete/Masonry Galvanized Steel Ferrous metal	
Temperature Limitations	50°F – 100°F		50°F – 100°F	
Base Availability/ Available Sizes	90-708 Red Inhibitive 90-709 Gray Primer 90-712 White	Gallons, Fives Gallons, Fives Gallons, Fives	4020-1000 White 4020-7100 Red 4020-8012 Yellow 4020-9990 Black	Gallons, Fives Gallons, Fives Fives Fives
Key Competitors	Sherwin Williams – DTM Acrylic Primer/Finish, B66W1 Benjamin Moore – Super Spec HP Metal Primer, P04 Duron – DuraClad 62 Universal Acrylic Metal Primer, 33305 Dunn Edwards – Lustrо Premium - WSPR00 Kwal – Accu-Guard DTM Primer, 5821 Frazee – Acrylic Metal Primer, 561 Kelly Moore – DTM Primer/Finish, KM5725 Vista – Metal Pro Primer/Finish, 4800 series		Sherwin Williams – Pro-Cryl Universal Primer, B66-310 series Benjamin Moore – Super Spec HP Metal Primer, P04 Duron – DuraClad 62 Universal Acrylic Metal Primer, 33305 Vista – Metal Pro Primer/Finish, 4800 series	
Special Features	Excellent adhesion Low odor, low VOC primer Easy clean up Accepts most topcoats		Rust inhibitive direct-to-metal (DTM) primer & finish Ideal for structural steel, tank exteriors, piping & equipment Interior/Exterior Flash rust resistant Fast drying	
VOC	<150 g/L		<100 g/L	
Conformance Standards	Can earn LEED 2009 credits VOC compliant - lower than Federal AIM, OTC, LADCO & CARB regulations		VOC compliant in all regulated areas	

11A — INTERIOR/EXTERIOR INDUSTRIAL PRIMERS — LATEX

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Interior Industrial Alkyd Enamels



Product Name	Interior Industrial Lo-Lustre Oil		Interior Industrial Semi-Gloss Oil	
Product Number	7-824 series		7-844 series	
Product Type	Alkyd		Alkyd	
Gloss @ 60° or Sheen @ 85°	Lo-Lustre (20 to 30 @ 60°)		Semi-Gloss (50 to 70 @ 60°)	
Volume Solids	56%		56%	
Recommended Substrates	Aluminum Concrete CMU Drywall Ferrous Metal	Galvanized Steel Masonry Plaster Stucco Wood	Aluminum Concrete CMU Drywall Ferrous Metal	Galvanized Steel Masonry Plaster Stucco Wood
Temperature Limitations	50°F - 110°F		50°F - 110°F	
Base Availability/ Available Sizes	7-824 White & Pastel 7-825 Midtone	Gallons, Fives Gallons	7-844 White & Pastel 7-845 Midtone 7-846 Deeptone	Gallons, Fives Gallons Gallons
Key Competitors	Sherwin Williams – ProMar 200 Interior Alkyd Eggshell, B33W251 Benjamin Moore – IronClad Alkyd Low Lustre, C163		Sherwin Williams – ProMar Interior Alkyd Satin, B33W221 Benjamin Moore – IronClad Alkyd Super Satin, 227	
Special Features	Full color tinting capabilities Durable interior lo-lustre finish		Full color tinting capability Durable interior semi-gloss finish	
VOC	<340 g/L		<340 g/L	
Conformance Standards	VOC compliant - lower than Federal AIM, OTC & LADCO regulations		Meets MPI category #81, quick dry enamel semi-gloss VOC compliant - lower than Federal AIM, OTC & LADCO regulations	

11C — INTERIOR INDUSTRIAL ALKYD ENAMELS

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	<i>Pitt-Tech Int/Ext High Gloss DTM Industrial Enamels</i>		<i>Pitt-Tech Int/Ext Satin DTM Industrial Enamels</i>	
Product Number	90-374 series		90-474 series	
Product Type	100% Acrylic Latex		100% Acrylic Latex	
Gloss @ 60° or Sheen @ 85°	Gloss (70 to 100 @ 60°)		Satin (20 to 40 @ 60°)	
Volume Solids	37%		38%	
Recommended Substrates	Aluminum Concrete CMU Drywall Ferrous Metal	Galvanized Steel Plaster, Masonry Stucco	Aluminum Concrete CMU Drywall Ferrous Metal	Galvanized Steel Plaster, Masonry Stucco
Temperature Limitations	50°F – 130°F		50°F – 120°F	
Base Availability/ Available Sizes	90-306 Safety Red 90-310 Safety Blue 90-311 Safety Green 90-313 Safety Orange 90-330 Safety Yellow 90-353 Black 90-374 White & Pastel 90-375 Midtone 90-376 Deeptone 90-377 Deep Rustic	Gallons, Fives Gallons, Fives Gallons Gallons Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives	90-406 Safety Red 90-430 Safety Yellow 90-444 Bronze Tone 90-453 Black 90-474 White & Pastel 90-475 Midtone 90-476 Deeptone 90-477 Deep Rustic	Gallons Gallons Gallons Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives
Key Competitors	Sherwin Williams - DTM Acrylic Gloss, B66W111 Benjamin Moore - Super Spec HP Gloss, P28 Dunn Edwards - WB Syn-Lustro Int/Ext Gloss, W10 Kwal - Accu-Guard Gloss DTM, 8300 Frazee - Gloss DTM, 540 Kelly Moore - High Performance Acrylic Gloss DTM, 5880		Sherwin Williams - DTM Acrylic Semi-Gloss, B66W211 Benjamin Moore - Super Spec HP Semi-Gloss, P29 Dunn Edwards - WB Syn-Lustro Int/Ext Semi-Gloss, W9 Kwal - Accu-Guard Semi-Gloss DTM, 8200 Frazee - Semi-Gloss DTM, 520 Kelly Moore - High Performance Acrylic Semi-Gloss DTM, 5885	
Special Features	Excellent adhesion for true DTM performance in Pastel Base Improved color and gloss retention versus most alkyds and two component coatings. High hiding Flash rust resistant Easy to apply Soap & water clean up		Excellent adhesion for true DTM performance in Pastel Base Ready-Mixed Colors Improved color and gloss retention versus most alkyds and two component coatings. High hiding Flash rust resistant Easy to apply	
VOC	<200 g/L		<250 g/L	
Conformance Standards	Meets MPI category #154, light industrial coating, interior WB gloss, gloss level 6 Can earn LEED 2009 credits VOC compliant - lower than Federal AIM, OTC, LADCO & CARB regulations		Can earn LEED 2009 credits VOC compliant - lower than Federal AIM, OTC, LADCO & CARB regulations	

11D — Pitt-Tech PLUS INTERIOR/EXTERIOR INDUSTRIAL DTM TOPCOATS — LATEX

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	Pitt-Tech Plus Int/Ext Satin DTM Industrial Enamel	
Product Number	90-1110 series	
Product Type	100% Acrylic Latex	
Gloss @ 60° or Sheen @ 85°	Satin (15 to 25 @ 60°)	
Volume Solids	42%	
Recommended Substrates	Aluminum Concrete CMU Drywall Ferrous Metal	Galvanized Steel Masonry Plaster Stucco
Temperature Limitations	40°F – 120°F	
Base Availability/ Available Sizes	90-1110 White & Pastel 90-1120 Midtone 90-1130 Deeptone 90-1140 Deep Rustic	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives
Key Competitors	Sherwin-Williams Pro Industrial B66	
Special Features	Excellent adhesion for true DTM performance with pastel base Improved color and gloss retention versus most alkyds, water-base and two-component systems High hiding Flash rust resistant Easy to apply	
VOC	<100 g/L	
Conformance Standards	Meets MPI category #151, light industrial coating, interior WB, gloss level 3 Meets MPI Green Performance Standards (GPS-1) Meets MPI category #161, light industrial coating, exterior WB, gloss level 3 Can earn LEED 2009 credits VOC compliant in all regulated areas	

11E — Pitt-Tech PLUS INTERIOR/EXTERIOR INDUSTRIAL DTM TOPCOATS — LATEX (cont)

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.
The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.
No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

PITT-TECH® Plus Int/Ext Industrial DTM Topcoats — Latex (Cont.)



Product Name	<i>Pitt-Tech Plus 4216HP Int/Ext Semi-Gloss DTM Industrial Enamel</i>		<i>Pitt-Tech Plus Int/Ext High Gloss DTM Industrial Enamel</i>	
Product Number	4216HP series		90-1310 series	
Product Type	Waterborne acrylic		100% Acrylic Latex	
Gloss @ 60° or Sheen @ 85°	Semi-Gloss		Gloss (80+ @ 60°)	
Volume Solids	36%		40%	
Recommended Substrates	Aluminum Concrete/Masonry Galvanized Steel Ferrous metal		Aluminum Concrete CMU Drywall Ferrous Metal	Galvanized Steel Masonry Plaster Stucco Wood
Temperature Limitations	50°F - 100°F		40°F - 120°F	
Base Availability/ Available Sizes	4216-0100L White 4216-0200L Pastel Base 4216-0300L Medium Base 4216-0400L Deep Base 4216-0500L Neutral Base 4216-1000L High Hide White 4216-7460L Arch. Brown 4216-9000L Safety Red 4216-9200L Safety Orange 4216-9400L Safety Yellow 4216-9425L High Hide White 4216-9990L Black	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons Gallons Gallons Gallons, Fives Gallons Gallons	90-1310 White & Pastel 90-1320 Midtone 90-1330 Deeptone 90-1340 Deep Rustic 90-1306 Safety Red 90-1313 Safety Orange 90-1333 Safety Yellow 90-1353 Black	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons Gallons Gallons Gallons
Key Competitors	Sherwin Williams – DTM Acrylic Semi-Gloss, B66W211, All Surface Enamel A41 Benjamin Moore – Super Spec HP		Sherwin Williams – DTM Acrylic Gloss, B66W111 Benjamin Moore – Super Spec HP Gloss, P28	
Special Features	Direct-to-Metal (DTM) to steel & aluminum Interior/Exterior Fast drying Non-yellowing Excellent resistance to oil & grease Good abrasion resistance Hand oil resistance		Excellent adhesion for true DTM performance with pastel base Improved color and gloss retention versus most alkyds, water-base and two-component systems. High hiding Flash rust resistant Easy to apply, low odor	
VOC	<100 g/L		<100 g/L	
Conformance Standards	Meets MPI category #153, light industrial coating, water based, semi-gloss (MPI gloss level 5) Meets MPI Green Performance Standards (GPS-1) VOC compliant in all regulated areas		Meets MPI category #154, light industrial coating, interior WB gloss, gloss level 6 Meets MPI Green Performance Standards (GPS-1) Meets MPI category #164, light industrial coating, exterior WB gloss, gloss level 6 Can earn LEED 2009 credits VOC compliant in all regulated areas	

11F — Pitt-Tech PLUS INTERIOR/EXTERIOR INDUSTRIAL DTM TOPCOATS — LATEX (cont.)

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Interior/Exterior Industrial Topcoats



Product Name	SPEEDHIDE® Interior/Exterior Urethane Modified Gloss Oil		7-Line Interior/Exterior Industrial Gloss Oil		Int/Ext Semi-Gloss Acrylic Metal Finish	
Product Number	6-284 series		7-282 series		7-374 series	
Product Type	Alkyd		Alkyd		Water-Borne Acrylic	
Gloss @ 60° or Sheen @ 85°	Gloss (85 to 100 @ 60°)		Gloss (80 to 100 @ 60°)		Semi-Gloss (55 to 75 @ 60°)	
Volume Solids	58%		58%		34%	
Recommended Substrates	Aluminum Concrete Concrete/Masonry Block Ferrous Metal	Galvanized Steel Masonry Plaster Wood	Aluminum Concrete Ferrous Metal Galvanized Steel Gypsum Wallboard/Drywall	Masonry Plaster Plywood Stucco Wood	Concrete CMU Drywall Ferrous Metal Galvanized Steel	Masonry Plaster Stucco Wood
Temperature Limitations	50°F – 100°F		50°F – 100°F		50°F – 110°F	
Base Availability/ Available Sizes	6-282 Super White 6-284 Pastel Base 6-275 Midtone 6-276 Deeptone 6-277 Neutral	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives	7-282 White 7-801 Brilliant Red (Safety Red) 7-803 Regal Blue (Safety Blue) 7-804 Safety Green 7-805 Blaze Orange (Safety Orange) 7-806 Vista Green 7-808 Safety Yellow 7-809 Gloss Black 7-814 Pastel 7-815 Midtone 7-816 Deeptone 7-817 Deep Rustic	Gallons, Fives Gallons Gallons Gallons Gallons Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives	7-374 White & Pastel 7-375 Midtone	Gallons, Fives Fives
Key Competitors	Sherwin Williams – Industrial Enamel, B54WZ401 Benjamin Moore – Impervo Alkyd High Gloss, C133 Duron – Dura Clad Alkyd Gloss, 12xx series		Sherwin Williams – Industrial Enamel, B54WZ401 Benjamin Moore – Super Spec Urethane Alkyd, P22 Benjamin Moore – Corotech Alkyd Gloss V220 (7-282) Duron – Dura Clad Alkyd Gloss, 12xx series Dunn Edwards – Syn-Lustro Int/Ext Gloss, 10V Kwal – Accu-Pro HG Alkyd Enamel, 9800 Kelly Moore – Kel Guard, KM1700 Sherwin Williams – Industrial Enamel, B54WZ401		Sherwin Williams – Metalatex Semi-Gloss, B42W111	
Special Features	Excellent flow & leveling Alkyd hardness & durability Excellent block resistance Good color & gloss retention Good adhesion Excellent scrubability Good hiding power & coverage		Full color tinting capability Durable interior/exterior gloss finish		Formulated especially as a metal topcoat Excellent color & gloss retention Waterborne acrylic metal topcoat	
VOC	<380 g/L		<340 g/L		<100 g/L	
Conformance Standards	VOC compliant – lower than Federal AIM regulations		VOC compliant – lower than Federal AIM, OTC & LADCO regulations		Meets MPI category #153, interior WB light industrial coating, semi-gloss, gloss level 5 Meets MPI Green Performance Standards (GPS-1) VOC compliant in all regulated areas	

11G — INTERIOR/EXTERIOR INDUSTRIAL TOPCOATS

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Product Name	<i>Multiprime 4160 Int/Ext Industrial Primer</i>		<i>Multiprime 4190 Int/Ext Industrial Primer</i>		<i>Multiprime 4360 Int/Ext Industrial Primer</i>	
Product Number	4160 series		4190 series		4360 series	
Product Type	Alkyd		Alkyd		Alkyd	
Gloss @ 60° or Sheen @ 85°	Flat		Flat		Flat	
Volume Solids	51%		56%		60%	
Recommended Substrates	Aluminum Ferrous Metal Galvanized Steel		Ferrous metal		Ferrous Metal Galvanized Steel	
Temperature Limitations	50°F – 120°F		45°F – 100°F		45°F – 100°F	
Base Availability/ Available Sizes	4160-1000 White	Gallons, Fives	4190-1000 White	Fives	4360-1000 White	Gallons, Fives
	4160-6120 Grey	Gallons, Fives	4190-6110 Primer	Fives	4360-7100 Red	Gallons, Fives
	4160-7100 Red	Gallons, Fives	4190-6120 Grey	Gallons, Fives		
			4190-7100 Red	Fives		
Key Competitors	Sherwin Williams – Kromik Metal Primer, E41. Kem Kromik Benjamin Moore – Super Spec HP Alkyd Metal Primer, P06 Kwal – Accu-Pro Inhibitive Primer, 3210 Kelly Moore – Kel-Guard, KM1710/1711		n/a		Sherwin Williams – Kem Bond HS Universal Metal Primer, B50WZ4 series Sherwin Williams – Kem Kromik Universal Metal Primer, B50WZ1 series Tnemec – Chem-Prime HS, 37H series	
Special Features	May be used on both ferrous & galvanized metal Excellent corrosion resistance Fast drying May be topcoated with heavy-duty coatings Lead & chromate free High solids		Ideal for structural steel, tank exteriors and equipment Fast drying Corrosion resistant in normal atmospheric conditions Interior/Exterior		May be used on both ferrous & galvanized metal Fast drying Excellent corrosion resistance May be topcoated with high performance coatings Lead & chromate free High solids	
VOC	<420 g/L		<340 g/L		<340 g/L	
Conformance Standards	Meets MPI category #23, primer, metal, surface tolerant Meets MPI category #76, primer, alkyd, quick dry for metal Meets MPI category #79, primer, alkyd, anti-corrosive for metal VOC compliant – lower than Federal AIM regulations		VOC compliant – lower than Federal AIM, OTC & LADCO regulations		VOC compliant – lower than Federal AIM, OTC & LADCO regulations	

11H — Multiprime INTERIOR/EXTERIOR INDUSTRIAL PRIMERS — ALKYD

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Product Name	HPC Industrial Alkyd 4308		Rust Preventative 4309 Industrial Alkyd	
Product Number	4308 series		4309 series	
Product Type	Alkyd		Alkyd	
Gloss @ 60° or Sheen @ 85°	Gloss		Gloss	
Volume Solids	45%		52%	
Recommended Substrates	Aluminum Concrete/Masonry Ferrous Metal	Galvanized Metal Plaster	Aluminum Ferrous Metal Galvanized Metal	
Temperature Limitations	50°F – 100°F		40°F – 100°F	
Base Availability/ Available Sizes	4308-0100 White 4308-0200 Medium Base 4308-0300 Intermediate Base 4308-0400 Deep Base 4308-0900 Neutral Base 4308-1000 High Hide White 4308-2973 LightGray 4308-6110 Machine Gray 4308-6650 Medium Green 4308-7370 Warm Brown 4308-7460 Arch. Brown 4308- 7850 Blue 4308-8600 Medium Yellow 4308-9000 Safety Red 4308-9020 Aluminum 4308-9200 Safety Orange 4308-9400 Safety Yellow 4308-9990 Black	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons Gallons Gallons Gallons Gallons Gallons Gallons Gallons Gallons Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives	4309-0110 White Base 4309-0300 Intermediate Base 4309-0400 Deep Base 4309-0500 Neutral Base 4309-9000 Safety Red 4309-9200 Safety Orange 4309-9400 Safety Yellow 4309-9990 Black	Gallons, Fives Gallons Gallons, Fives Gallons, Fives Gallons Gallons Gallons, Fives Gallons Gallons Gallons, Fives Gallons
Key Competitors	Sherwin-Williams Industrial Enamel B54		Sherwin-Williams Industrial Enamel B55	
Special Features	Interior/Exterior Protects against atmospheric corrosion Ideal for safety equipment & pipe identification Good abrasion resistance Washable & scrubbable Excellent resistance to grease, oil & water		Interior/Exterior Rust inhibitive Offers a tough, durable finish Ideal for safety equipment & pipe identification Good abrasion resistance Protects against atmospheric corrosion Excellent resistance to oil & grease	
VOC	<450 g/L		<400 g/L	
Conformance Standards	Meets MPI category #1, aluminum paint Meets MPI category #48, alkyd, interior gloss (MPI gloss level 6-7) Meets MPI category #96, alkyd, quick dry, gloss VOC compliant - lower than Federal AIM regulations		VOC compliant – lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations	

11K — INTERIOR/EXTERIOR INDUSTRIAL TOPCOATS — ALKYD

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

12

HIGH PERFORMANCE COATINGS

PPG High Performance Coatings — Fast Dry Alkyds



Product Name	MULTIPRIME® Fast Dry 2.8 VOC Universal Primer	FAST DRY 2500 Alkyd Enamels	FAST DRY 35 Gloss Alkyd Enamels
Product Number	94-258 series	94-634 series	95-912 series
Product Type	Modified Alkyd Resin	Vinyl Modified Alkyd	Alkyd
Gloss @ 60° or Sheen @ 85°	N/A	Gloss: 85+ (60° Gloss Meter)	Gloss: 85+ (60° Gloss Meter)
Volume Solids	59%	50%	50%
Recommended Substrates	Ferrous Metal	Aluminum Ferrous Metal Galvanized Steel	Ferrous Metal Galvanized Steel
Temperature Limitations	50°F – 100°F	35°F – 110°F	50°F – 100°F
Base Availability/ Available Sizes	94-258 Red Oxide Gallons, Fives 94-260 White Gallons, Fives 94-269 Gray Gallons, Fives	94-634 Pastel Base Gallons, Fives 94-636 Deeptone Base Gallons, Fives 94-637 Deep Rustic Base Gallons, Fives 94-652 Safety Yellow Gallons, Fives 94-653 Black Gallons, Fives 94-658 Safety Red Gallons	95-901 Safety Red Gallons 95-902 Safety Yellow Gallons, Fives 95-903 Safety Blue Gallons 95-905 Safety Orange Gallons 95-912 Porcelain White Quarts, Gallons, Fives 95-913 Black Quarts, Gallons, Fives 95-9012 White Base Gallons, Fives 95-9000 Neutral Base Quarts, Gallons, Fives
Key Competitors	Sherwin Williams – Kem Bond HS Universal Metal Primer, B50WZ4 series Sherwin Williams – Kem Kromik Universal Metal Primer, B50WZ1 series Tnemec – Chem-Prime HS, 37H series	Sherwin Williams – Sher Kem High Gloss Metal Finishing Enamel, F75WC7 series	Sherwin Williams – Kem Fast Dry HS Enamel, F85B30 series Benjamin Moore – Rapid Dry Gloss, P20
Special Features	Universal primer can be topcoated with most epoxies, alkyds, acrylics and urethanes Fast dry to recoat in 90 minutes (extended time is required for acrylic topcoats)	Ideal for light industrial applications High gloss finish Fast dry formula Hard, durable finish Abrasion resistant Virtually Infinite color capability	Virtually infinite color capability Ideal for light industrial applications and commercial buildings High gloss finish Fast dry formula
VOC	<340 g/L	<450 g/L	<340 g/L
Conformance Standards	VOC compliant – lower than Federal AIM, OTC & LADCO regulations	VOC compliant – lower than Federal AIM regulations	Meets MPI category #96, alkyd, quick dry, gloss VOC compliant – lower than Federal AIM, OTC & LADCO regulations

12A — PPG HIGH PERFORMANCE COATINGS — FAST DRY ALKYDS

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Product Name	<i>Fast Dry 4180 Quick Dry Universal Primer</i>	<i>Fast Dry 4318 Q.D. Enamel</i>
Product Number	4180 series	4318 series
Product Type	Alkyd	Alkyd
Gloss @ 60° or Sheen @ 85°	Eggshell	Gloss
Volume Solids	54%	49%
Recommended Substrates	Aluminum Galvanized Steel	Aluminum Ferrous Metal Galvanized Steel
Temperature Limitations	45°F – 100°F	50°F – 120°F
Base Availability/ Available Sizes	4180-1000 White Gallons, Fives 4180-6120 Grey Gallons, Fives 4180-7100 Red Gallons, Fives 4180-9990 Black Gallons, Fives	4318-0700 White Base Gallons, Fives 4318-0800 Deep Base Gallons, Fives 4318-0900 Neutral Base Gallons, Fives 4318-1000 White Gallons, Fives 4318-6110 Machine Grey Gallons 4318-8600 Medium Yellow Gallons 4318-9000 Safety Red Gallons 4318-9200 Safety Orange Gallons 4318-9400 Safety Yellow Gallons, Fives 4318-9990 Black Gallons
Key Competitors	Sherwin-Williams Kem Bond Universal B50	Sherwin-Williams Steel Spec Fast Dry B55, Sherwin Williams - Kem Fast Dry HS Enamel,F85B30 series Benjamin Moore - Rapid Dry Gloss, P20
Special Features	Fast dry Corrosion resistant May be topcoated with high performance coatings Low odor Contains no organic HAPs	Fast dry Corrosion resistant Suitable for safety equipment and piping Use as a fast drying coating for general plant maintenance Durable high gloss finish
VOC	<340 g/L	<450 g/L
Conformance Standards	VOC compliant - lower than Federal AIM, OTC & LADCO regulations	Meets MPI category #96, alkyd, quick dry, gloss VOC compliant - lower than Federal AIM regulations

12B — HIGH PERFORMANCE COATINGS — FAST DRY ALKYDS

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	<i>Speedhide Interior/Exterior Aluminum Paint</i>
Product Number	6-230
Product Type	Modified Oleoresinous Varnish
Gloss @ 60° or Sheen @ 85°	Semi-Gloss
Recommended Substrates	Aluminum Ferrous Metal Galvanized Steel
Temperature Limitations	50°F – 100°F
Base Availability/ Available Sizes	6-230 Aluminum Gallons, Fives
Key Competitors	Sherwin Williams – Silver-Brite Aluminum Paint, B59S11
Special Features	Special resin Heat resistant to 450°F (232°C) Single component No component mixing required Ready-mixed aluminum color Excellent moisture barrier Excellent adhesion
VOC	<450 g/L
Conformance Standards	Meets MPI category #1, aluminum paint VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2007 SCM regulations

12C — Speedhide HIGH HEAT ALUMINUM

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

PPG High Performance Coatings — Zinc Rich Coatings



Product Name	AQUAPON® Zinc Rich Primer	DURETHANE™ MCZ	METALHIDE® 2000 Inorganic Zinc Rich Coating
Product Number	97-670 series	97-699 series	97-694 series
Product Type	Epoxy organic zinc	Moisture cure organic zinc	Inorganic self-curing ethyl silicate-metallic zinc
Gloss @ 60° or Sheen @ 85°	Matte	Matte	Matte
Volume Solids	69%	62%	62%
Recommended Substrates	Ferrous Metal	Ferrous Metal	Ferrous Metal
Temperature Limitations	40°F – 100°F	40°F – 120°F	0°F – 140°F
Base Availability/ Available Sizes	97-670 One gallon kit code Components A, B, Z 97-670A Five gallon kit, liquid Component A 97-670B Five gallon kit, liquid Component B 97-670Z Five gallon kit, zinc	97-699GR Liquid Component A (Green) Gallons, Fives 97-699RD Liquid Component A (Red) Gallons, Fives 97-699P Powder B (Gray) Gallons, Fives	97-694 Liquid Component A (Red) Gallons, Fives 97-695 Liquid Component (Green) Gallons, Fives 97-697P Powder Component Gallons, Fives
Key Competitors	Sherwin Williams – Zinc Clad III HS Organic Zinc Rich, B69A100 series	Sherwin Williams - Corothane I Mio Zinc Primer, B65A14 series Tnemec - Tneme-Zinc, 90-97 series	Sherwin Williams – Zinc Clad II Inorganic, B69V3 series Tnemec – Tneme-Zinc, 90E-92 series
Special Features	Outstanding galvanic protection due to high zinc loading Use in fresh or salt water environments Heat resistant to 500°F (316°C) Class B Slip Coefficient Rating	>80% zinc in dry film Provides outstanding corrosion resistance	Provides galvanic corrosion protection Excellent resistance to organic solvents Can be handled with slings in 5-6 hours (77°F at 50% relative humidity) Class B Slip Coefficient under ASTM A-325
VOC	<450 g/L	<340 g/L	<500 g/L
Conformance Standards	Meets MPI category #20, epoxy, zinc rich primer VOC compliant – lower than Federal AIM, OTC & LADCO regulations	VOC compliant – lower than Federal AIM, OTC, LADCO & CARB 2007 regulations	VOC compliant – lower than Federal AIM, OTC & LADCO regulations

12D — PPG HIGH PERFORMANCE COATINGS — ZINC RICH COATINGS

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

PPG High Performance Coatings — Water-Borne Epoxy



Product Name	AQUAPON® WB Epoxy		PITT-GLAZE® WB Acrylic Epoxy	
Product Number	98-1 series		16-551 series	
Product Type	Two Component Water-Borne Epoxy		Two Component Acrylic Epoxy Water-Borne	
Mix Ratio	1 part A to 1 part B		7 parts A to 1 part B	
Gloss @ 60° or Sheen @ 85°	Gloss: 70+ (60° Gloss Meter), Semi-Gloss: 40 to 60 (60° Gloss Meter)		Gloss: 80+ (60° Gloss Meter), Semi-Gloss: 45 to 60 (60° Gloss Meter)	
Volume Solids	38% (Gloss), 43% (Semi-Gloss)		37%	
Recommended Substrates	Aluminum Concrete, Masonry Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Plaster Wood	Aluminum Concrete/Masonry Concrete/Masonry Block Ferrous Metal Galvanized Steel	Gypsum Wallboard/Drywall Plaster Stucco Wood Trim
Temperature Limitations	50°F – 130°F		50°F – 100°F	
Base Availability/ Available Sizes	98-1 Porcelain White 98-2 Black 98-3 Light Gray 98-4 ASA #49 Gray 98-10 Safety Red 98-11 Safety Blue 98-13 Safety Yellow 98-51 Pastel 98-56 Midtone 98-98 Gloss - B 98-100 Semi-Gloss - B 98-101 Gloss - B (low VOC)	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons Gallons Gallons, Fives Gallons, Fives Gallons Gallons, Fives Gallons, Fives Gallons, Fives	16-551 White & Pastel - A 16-556 Midtone - A 16-558 Neutral Base - A 16-598 High Gloss - B 16-599 Semi-Gloss - B	Gallons, Fives Gallons, Fives Gallons, Fives Pints, Gallons Pints, Gallons
Key Competitors	Sherwin Williams - Armorseal Floor-Plex, 7100, B70 series		Sherwin Williams – Water Based Catalyzed Epoxy Part A B70W211; Semi Gloss Part B B60V15, Gloss Part B B60V25 Benjamin Moore – Super Spec HP Acrylic Epoxy Coating P43 Devoe – Tru-Glaze WB, 4418 Kwal – Accu Pro Waterborne S/G Catalyzed Epoxy 3190	
Special Features	Suitable for floors and vertical surfaces Impact, mar and abrasion resistant Low odor, soap & water clean up Stain resistant, resists yellowing		Ideal for commercial & institutional use Low odor for minimal down time Durable high gloss finish stands up to repeated cleaning Best for use in high humidity areas Gloss or semi-gloss Easy blending & application	
VOC	<300 g/L		<150 g/L (16-551 White & Pastel Base) <200 g/L (for other bases)	
Conformance Standards	VOC compliant - lower than Federal AIM, OTC & LADCO regulations		Can earn LEED 2009 credits (16-551 White & Pastel only) VOC compliant - lower than Federal AIM, OTC, LADCO & CARB regulations	

12E — PPG HIGH PERFORMANCE COATINGS — WATER-BORNE EPOXY

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Product Name	PPG HPC High Gloss Epoxy		AQUAPON® High Build Semi-Gloss Polyamide Epoxy Coatings	
Product Number	95-500 Series		97-130 series	
Product Type	Polyamine Epoxy		Polyamide Epoxy	
Gloss @ 60° or Sheen @ 85°	Gloss		Semi-Gloss	
Volume Solids	80%		57%	
Recommended Substrates	Aluminum Concrete/Masonry Block Concrete, Masonry Ferrous Metal	Gypsum Wallboard/Drywall Plaster Stucco Wood	Aluminum Concrete, Masonry Ferrous metal Galvanized Steel	Gypsum Wallboard/ Drywall Stucco Plaster Wood
Temperature Limitations	50°F – 130°F		50°F – 130°F	
Mix Ratio	4 parts base to 1 part hardener		1 part A to 1 part B	
Base Availability/ Available Sizes	95-501 Porcelain White 95-502 Light Base 95-503 Neutral Base 95-505 Yellow Base 95-506 Component B/Cure	Gallons, Fives Gallons, Fives Gallons, Fives Gallons Quarts, Gallons	97-131 Light Gray 97-137 Tint Base Component B 97-139 RM Color Component B 97-1200 Neutral Base 97-1212 White Base	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives
Key Competitors	Sherwin Williams - Tile-Clad High Solids, B62z series		Sherwin Williams - Epolon II Multi Mil Epoxy, B62W800 series Tnemec - Hi-Build Epoxoline, 66 series	
Special Features	Abrasion resistant Self priming on concrete Spray, brush or roller application Excellent chemical resistance for splash and spill areas Ready-mix and custom colors available Hard, tile-like finish		Good abrasion resistance Self priming on concrete and steel Spray, brush or roller application Excellent chemical resistance for splash and spill areas Ready-mix and custom colors available	
VOC	<130 g/L		<340 g/L	
Conformance Standards	Meets MPI category #82, Deck Coatings (Slip Resistant) Meets MPI category #98, Epoxy, High Build, Gloss VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2007 regulations		Meets MPI category #108, high build epoxy coating, low gloss VOC compliant - lower than Federal AIM, OTC & LADCO regulations	

12F — PPG HIGH PERFORMANCE COATINGS — POLYAMIDE EPOXIES

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

PPG High Performance Coatings — Direct-to-Rust Coatings



Product Name	PITT-GUARD® Rapid-Coat Direct-to-Rust Epoxy Mastic Coatings		Pitt-Guard Direct-to-Rust Epoxy Mastic Coatings		Pitt-Guard All Weather Direct-to-Rust Epoxy Coatings	
Product Number	95-245 series		97-145 series		97-946 series	
Product Type	Polyamide Epoxy		Polyamide Epoxy		Epoxy Phenylalkamine	
Gloss @ 60° or Sheen @ 85°	Semi-Gloss		Semi-Gloss		Semi-Gloss	
Volume Solids	70%		85%		72%	
Recommended Substrates	Aluminum Concrete, Masonry Ferrous Metal Galvanized Steel		Aluminum Concrete/Masonry Block Concrete, Masonry Ferrous Metal	Galvanized Steel Gypsum Wallboard/Drywall Plaster Stucco	Aluminum Concrete, Masonry Ferrous Metal Galvanized Steel	
Temperature Limitations	32°F – 130°F		50°F – 130°F		35°F – 130°F	
Mix Ratio	1 part A to 1 part B		1 part A to 1 part B		1 part A to 1 part B	
Base Availability/ Available Sizes	95-242 Inhibitive Red Oxide 95-245 Porcelain White 95-248 Medium Gray 95-249 Curing Agent, Component B 95-2400 Neutral Base 95-2402 Yellow Base 95-2412 White Base	Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons Gallons, Fives	97-144 Black 97-145 Porcelain White 97-147 Beige 97-148 Gray 97-149 Ready-Mix Component B 97-1500 Neutral Base 97-1512 White Base 97-158 Tint Base Component B	Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons, Fives Gallons Gallons, Fives Gallons, Fives	97-946 Primer White, Component A 97-948 Gray, Component A 97-949 Component B	Gallons, Fives Gallons, Fives Gallons, Fives
Key Competitors	Sherwin Williams – Macropoxy 646 Fast Cure Epoxy, B58W610 series Tnemec – F.C. Typoxy, 27 series		Sherwin Williams – Macropoxy HS Epoxy, B58-400 series Tnemec – Chembuild, 135 series		Sherwin Williams – Dura-Plate 235 Multi-Purpose Epoxy, B67-235 Tnemec – Hi-Build Epoxoline II, N69 series	
Special Features	High performance coating for new or old steel Self priming Ready-mix and custom colors available		Excellent adhesion to minimally prepared surfaces High performance coating for new or old steel Self priming in many applications Compatible with adherant rust remaining on prepared surfaces Ready-mix and custom colors available		Fast drying properties Self priming in many applications Compatible with damp surfaces Compatible with adherant rust remaining on prepared surfaces Can be applied and cured at low temperatures	
VOC	<300 g/L		<150 g/L		<250 g/L	
Conformance Standards	VOC compliant – lower than Federal AIM, OTC & LADCO regulations		Can earn LEED 2009 credits VOC compliant – lower than Federal AIM, OTC, LADCO & CARB 2007 regulations		Can earn LEED 2009 credits VOC compliant – lower than Federal AIM, OTC, LADCO & CARB 2007 regulations	

12G — PPG HIGH PERFORMANCE COATINGS — DIRECT-TO-RUST COATINGS

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	PITTHANE® ULTRA Gloss Urethane Enamels	DURETHANE® DTM Urethane Mastic
Product Number	95-812 series	95-3300 series
Product Type	Acrylic Aliphatic Urethane	Acrylic Aliphatic Urethane
Gloss @ 60° or Sheen @ 85°	Gloss: 70+ (20° Gloss Meter)	Gloss: 85+ (60° Gloss Meter)
Volume Solids	70%	65%
Recommended Substrates	Aluminum Concrete Ferrous Metal	Galvanized Steel Plaster Stucco
Temperature Limitations	40°F to 140°F	40°F to 130°F
Mix Ratio	5 parts A to 1 part B	5 parts A to 1 part B
Base Availability/ Available Sizes	95-801 Safety Red 95-802 Safety Yellow 95-805 Safety Orange 95-812 Porcelain White 95-814 Black 95-819 Component B 95-8000 Neutral Base 95-8001 White Base 95-8002 Yellow Base 95-8003 Red Base	Gallons Gallons Gallons Gallons, Fives Gallons Quarts, Gallons Gallons, Fives Gallons, Fives Gallons Gallons
Key Competitors	Sherwin Williams – High Solids Polyurethane, B65-300 series Tnemec – Endura-Shield II, 1074 series	Sherwin Williams – Epolon II Multi Mil Epoxy, B62W800 series Tnemec – Hi-Build Epoxoline, 66 series
Special Features	High gloss topcoat with unlimited recoatability Outstanding weather resistance with excellent color and gloss retention Tough, flexible, abrasion resistant	Direct to metal application, including tightly adhering rust Excellent color and gloss retention Easy to apply by spray, roller and brush Infinite color capability Meets SSPC Paint 36 Level 3
VOC	<250 g/L	<250 g/L
Conformance Standards	Meets MPI category #72, polyurethane, 2 comp, pigmented, gloss level 6 Meets MPI category #83, polyurethane deck coating (slip-resistant) Can earn LEED 2009 credits VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2007 regulations	Can earn LEED 2009 credits VOC compliant – lower than Federal AIM, OTC, LADCO & CARB 2007 regulations

12H — PPG HIGH PERFORMANCE COATINGS — POLYURETHANES

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	PPG Anti-Slip Safety Flooring Systems SFT600	PPG Anti-Slip Safety Flooring Systems SFT610	PPG Anti-Slip Safety Flooring Systems SFT625	
Product Number	SFT600 series	SFT610 series	SFT625 series	
Product Type	Single component, WB acrylic	Two component, WB epoxy	Single component epoxy ester	
Gloss @ 60° or Sheen @ 85°	Flat	Flat	Flat	
Volume Solids	64%	62%	62%	
Recommended Substrates	Concrete Metal	Concrete Metal	Concrete Metal	
Temperature Limitations	50°F – 120°F	50°F – 120°F	50°F – 120°F	
Base Availability/ Available Sizes	SFT600-02 Black SFT600-03 Tile Red SFT600-15 Gray SFT600-60 Safety Yellow	Gallons Gallons Gallons Gallons	SFT610-02 Black SFT610-03 Tile Red SFT610-04 Sandstone SFT610-15 Gray SFT610-60 Safety Yellow	Gallons Gallons Gallons Gallons Gallons
Key Competitors	American Safety Coatings, Anti-Slip Floor & Deck Coatings, AS-75	American Safety Coatings, Waterborne Epoxy Non-Slip Coating, AS-175	American Safety Coatings, Anti-Slip Floor & Deck Coatings, AS-150	
Special Features	Suitable for platforms, ramps and walkways Easy to apply Excellent adhesion to many surfaces Low odor, soap and water clean-up 1.3 dry coefficient of friction, (0.9 wet)	Fine texture finish for easy cleaning Suitable for recreational marine and industrial environments Excellent adhesion to a variety of surfaces Resists oil, gasoline, caustics and most solvents 0.88 dry coefficient of friction, (0.85 wet)	Single component convenience Suitable for heavy pedestrian traffic Easy to apply Excellent adhesion to a variety of surfaces Resists oil, gasoline, caustics and most solvents 1.2 dry coefficient of friction, (1.0 wet)	
VOC	<50 g/L	<100 g/L	<250 g/L	
Conformance Standards	Can earn LEED 2009 credits VOC compliant in all regulated areas	Can earn LEED 2009 credits VOC compliant in all regulated areas	VOC compliant - lower than Federal AIM, OTC, LADCO & CARB 2007 regulations	

121 — PPG HIGH PERFORMANCE COATINGS — SAFETY FLOORING SYSTEMS

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

13

DURAPREP® SURFACE SOLUTIONS

DURAPREP® Etching & Degreasers



Product Name	Duraprep Concrete Etch	Duraprep Concentrated Degreaser
Product Number	Prep100	Prep125
Recommended Uses	<ul style="list-style-type: none"> Green & mature concrete Decorative concrete etching Efflorescence removal Factory, warehouse, airport hanger floors Concrete stairways Tilt up concrete Exposed vertical or overhead concrete Masonry that needs etched 	<ul style="list-style-type: none"> Transportation vehicles Equipment, machinery, engine parts Wheels, wheel wells, rims, barbeques Factory & warehouse floors Garage & concrete floors Removing chewing gum
Temperature Limitations	40 – 90°F	32 – 120°F
Base Availability/ Available Sizes	Gallons, Fives	Gallons, Fives
Key Competitors	Quikrete - Concrete Cleaner, Degreaser, & Etcher	Dumond - Safe n' Easy, Oil/Grease remover Any industrial degreaser
Special Features	<ul style="list-style-type: none"> No effect on surface pH when properly rinsed Gel is easy to place & control Safer to use than liquid acids Easy clean up & neutralization with water Delivers 5-7 mil profile within 30 minutes Removes most concrete sealers while etching Water-based, non-flammable 	<ul style="list-style-type: none"> Safe on aluminum, magnesium, cad plate & other structural metals Safe on paint & Plexiglas Can be sprayed, brushed, mopped or dripped Water-based, co-solvent formulation Non-flammable Biodegradable Contains no TAP's or HAP's (Toxic/Hazardous Air Pollutants) Biodegradable

13A — Duraprep ETCHING & DEGREASERS

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	<i>Duraprep Concentrated Multi-Purpose Cleaner & Degreaser</i>	<i>Duraprep Industrial Cleaner (Gel)</i>
Product Number	Prep120	Prep130
Recommended Uses	<ul style="list-style-type: none"> Paint preparation on structures Removal of dirt, soot, road grime, scuffs, tire marks, & other common contaminants Ideal for injection through a pressure washer Transportation vehicles Office equipment General cleaning applications Clean-up after <i>Duraprep</i> coating removal 	<ul style="list-style-type: none"> Areas where increased contact time may substitute for scrubbing Painted & unpainted surfaces Carbon & soot removal Equipment & machinery Engine parts Wheels, wheel wells, rims, barbecues
Temperature Limitations	32 – 120°F	32 – 120°F
Base Availability/ Available Sizes	Gallons, Fives	Gallons, Fives
Key Competitors	Dumond - Safe n' Easy, Architectural Cleaner/Restorer Simple Green or general industrial cleaner	N/A
Special Features	<ul style="list-style-type: none"> Safe on most painted surfaces, metals, plastics, rubber, vinyl, glass, & more Can be sprayed, brushed, mopped, or dipped Water-based, non-flammable Contains no TAP's or HAP's (Toxic/Hazardous Air Pollutants) 	<ul style="list-style-type: none"> Viscous liquid that clings to vertical surfaces Brush, roll, mop, or spray application Safe on paint & Plexiglas Safe on aluminum, magnesium, cad plate, & other structural metals Water-based (non-petroleum) Non-flammable Biodegradable Contains no TAP's or HAP's (Toxic/Hazardous Air Pollutants)

13B — *Duraprep* CLEANERS

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

DURAPREP® Coating Removers



Product Name	<i>Duraprep</i> Architectural Coating Remover	<i>Duraprep</i> Commercial Coating Remover (Gel)	<i>Duraprep</i> Industrial Coating Remover (Gel)	<i>Duraprep</i> Overspray Remover
Product Number	Prep200	Prep220	Prep240	Prep400
Recommended Uses	<p>Elastomeric coating removal Acrylic concrete sealers & coating removal Acrylic (light brown) carpet & tile adhesive removal General concrete wood stain & sealer removal Lifts lead containing alkyds while reducing hazardous dust in the work area as compared to sanding or grinding Lifts urethanes, lacquers, latexes, alkyds & varnishes Any area where abrasive blasting is not an option for environmental or economic reasons or if damage to the substrate is a concern</p>	<p>Lift epoxies, urethanes, siloxanes, alkyds, architectural coatings, & powder coatings Floor coating remover Lifts lead containing alkyds while reducing hazardous dust in the work area as compared to sanding or grinding Coating removal from many plastic & fiberglass surfaces Commercial manufacturing & processing facilities Any area where abrasive blasting is not an option for environmental or economic reasons or if damage to the substrate is a concern</p>	<p>In power-generation facilities, nuclear plants, the pulp & paper industry, petrochemical facilities, rail & marine environments Removal of most epoxies & urethanes Fuel resistant primers, some inorganic primers, coal tar epoxies, & chemical agent resistant coatings (CARC) Graffiti removal from unpainted cement or metal surfaces Coating removal from many plastic & fiberglass surfaces (test patch required) Any area where abrasive blasting is not an option for environmental or economic reasons</p>	<p>Removal of overspray from vehicles & spray booth lighting fixtures Removal of fresh aerosol paint from exterior painted surfaces (vehicles, bridges, brick) General overspray, bugs, wax, grease, tar, pen, lipstick, crayon & felt marker removal Scuff marks on walls & floors Printing ink on rollers, walls, etc. Adhesive tape residue Bus shelters made of Plexiglas</p>
Temperature Limitations	50 – 95°F	50 – 95°F	50 – 95°F	50 – 95°F
Base Availability/ Available Sizes	Gallons, Fives	Gallons, Fives	Gallons, Fives	16 oz. pump spray (12 bottles per case) Gallons, Fives
Key Competitors	<p>Dumond - Peel Away 1 Dumond - Peel Away Smart Strip Dumond - Peel Away 7 Back to Nature - Multi-Strip Back to Nature - Ready-Strip Pro</p>	<p>Dumond - Peel Away Smart Strip Dumond - Peel Away 5 Back to Nature - Multi-Strip Back to Nature - Hi-Performance Strip</p>	<p>Dumond - Peel Away Smart Strip Dumond - Peel Away 5 Dumond - Peel Away Marine Safety Strip Back to Nature - Multi-Strip Back to Nature - Hi-Performance Strip</p>	<p>Back to Nature - Uh-Oh tough stain remover Goof Off</p>
Special Features	<p>Removes thick architectural coatings Best film-building properties of <i>DuraPrep</i> line Does not affect glass, Plexiglas or rubber Can be used on many plastic or fiberglass surfaces Easy clean-up with soap & water or denatured alcohol Easily sprayed with standard equipment Water-based, non-flammable Contains no TAP's or HAP's (Toxic/Hazardous Air Pollutants)</p>	<p>Lower viscosity allows for self-leveling on horizontal surfaces Adds 1-2 mils of surface profile on concrete after 5-6 hours of dwell time Maintains the surface profile of metallic substrates that was present before application Does not affect glass or rubber Can be sprayed with standard equipment Easy clean-up with soap & water or denatured alcohol Water-based, non-flammable</p>	<p>Maintains the surface profile of metallic substrates that was present before application Does not affect glass, Plexiglas or rubber Easily sprayed with standard equipment Easy clean-up with soap & water or denatured alcohol Water-based, non-flammable Low odor Contains no TAP's or HAP's (Toxic/Hazardous Air Pollutants)</p>	<p>Works on a variety of surfaces Will not damage Plexiglas or Lexan No caustic chemicals Contains no methylene chloride Water-based, biodegradable, non-flammable Contains no TAP's or HAP's (Toxic/Hazardous Air Pollutants) Low odor</p>

13C — Duraprep COATING REMOVERS

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	PPG Paint & Colorant Solidifier
Product Number	Prep900
Recommended Uses	Disposal of any water-based product that otherwise is safe for disposal in a landfill when not in liquid form Disposal of latex paint Spill of water-based paint and colorants
Temperature Limitations	N/A
Base Availability/ Available Sizes	3.5 oz (99g) - 12 bags/case 30 lb (five gallon pail)
Key Competitors	Krud Kutter - Rock Solid
Special Features	Easy to use & works in minutes Non-toxic (suitable for curbside disposal) One bag will harden up to 2/3 of a gallon of leftover paint & one 30 lb. pail will harden approximately 107 gallons

13D — Duraprep PAINT & COLORANT SOLIDIFIER

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

14

DISCONTINUED PRODUCTS

Builders Interior Latex — Good



Product Name	BUILDER'S SPEC® Pro Interior Flat Wall & Ceiling Latex	MOPAKO BUILDER'S SPEC® Interior Flat Wall & Ceiling Paint																														
Product Number	15-110 series	15-1110 series																														
Product Type	Polyvinyl Acrylic	Polyvinyl Acrylic																														
Quality	Good	Good																														
Gloss @ 60° or Sheen @ 85°	Flat	Flat																														
Volume Solids	31%	31%																														
End Use	New Home Construction	New Home Construction																														
Recommended Substrates	Concrete/Masonry Block Ferrous Metal Gypsum Wallboard/Drywall	Concrete/Masonry Block Ferrous Metal Gypsum Wallboard/Drywall																														
Touch up	Good	Good																														
Hiding	Good	Good																														
Base Availability/ Available Sizes	<table border="0" style="width: 100%;"> <tr> <td>15-110 White & Pastel</td> <td>Gallons, Fives</td> </tr> <tr> <td>15-152 HV Shell White</td> <td>Fives</td> </tr> <tr> <td>15-153 HV Commercial White</td> <td>Fives</td> </tr> <tr> <td>15-155 HV Classic Antique White</td> <td>Fives</td> </tr> <tr> <td>15-156 HV Desert Fawn</td> <td>Fives</td> </tr> <tr> <td>15-171 HV Toasted Almond</td> <td>Fives</td> </tr> <tr> <td>15-172 HV Southern Breeze</td> <td>Fives</td> </tr> </table>	15-110 White & Pastel	Gallons, Fives	15-152 HV Shell White	Fives	15-153 HV Commercial White	Fives	15-155 HV Classic Antique White	Fives	15-156 HV Desert Fawn	Fives	15-171 HV Toasted Almond	Fives	15-172 HV Southern Breeze	Fives	<table border="0" style="width: 100%;"> <tr> <td>15-1110 White/Pastel</td> <td>Gallons, Fives</td> </tr> <tr> <td>15-1152 HV Shell White</td> <td>Fives</td> </tr> <tr> <td>15-1155 HV Antique White</td> <td>Fives</td> </tr> <tr> <td>15-1156 HV Desert Fawn</td> <td>Fives</td> </tr> <tr> <td>15-1157 HVT Lulled Beige</td> <td>Fives</td> </tr> <tr> <td>15-1158 HV Sienna Sand</td> <td>Fives</td> </tr> <tr> <td>15-1171 HV Toasted Almond</td> <td>Fives</td> </tr> <tr> <td>15-1172 HV Southern Breeze</td> <td>Fives</td> </tr> </table>	15-1110 White/Pastel	Gallons, Fives	15-1152 HV Shell White	Fives	15-1155 HV Antique White	Fives	15-1156 HV Desert Fawn	Fives	15-1157 HVT Lulled Beige	Fives	15-1158 HV Sienna Sand	Fives	15-1171 HV Toasted Almond	Fives	15-1172 HV Southern Breeze	Fives
15-110 White & Pastel	Gallons, Fives																															
15-152 HV Shell White	Fives																															
15-153 HV Commercial White	Fives																															
15-155 HV Classic Antique White	Fives																															
15-156 HV Desert Fawn	Fives																															
15-171 HV Toasted Almond	Fives																															
15-172 HV Southern Breeze	Fives																															
15-1110 White/Pastel	Gallons, Fives																															
15-1152 HV Shell White	Fives																															
15-1155 HV Antique White	Fives																															
15-1156 HV Desert Fawn	Fives																															
15-1157 HVT Lulled Beige	Fives																															
15-1158 HV Sienna Sand	Fives																															
15-1171 HV Toasted Almond	Fives																															
15-1172 HV Southern Breeze	Fives																															
Key Competitors	Sherwin Williams – ProMar 700, B30W07700 Benjamin Moore – Super Craft Flat, 290 Duron – Painter's Edge, 161 series Dunn Edwards – Contractor's Edge Flat, 10-0 Kwal – Pro Max Green Flat 905JB Kelly Moore – Kel-Pro, KM119	Sherwin Williams – ProMar 700 B30W07700																														
Special Features	Good touch-up appearance Good hiding User friendly for spray & backroll as well as brush & roller applications Flat finish to help hide tape joints & surface imperfections Self-priming on drywall Less than 50 g/L VOC	Good touch up appearance Good hiding User friendly for spray & backroll as well as brush & roller Flat finish to help hide tape joints & surface imperfections Self-priming on drywall																														
VOC	<50 g/L	<50 g/L																														
Conformance Standards	Can earn 2009 credits VOC compliant in all regulated areas	Can earn 2009 credits VOC compliant in all regulated areas																														

2Q — BUILDERS INTERIOR LATEX — GOOD

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



LIFEMASTER® Accents Interior/Exterior WB Acrylic — Commercial Best

Product Name	<i>Lifemaster Accents Interior/Exterior Flat</i>		<i>Lifemaster Accents Interior/Exterior Eggshell</i>		<i>Lifemaster Accents Interior/Exterior Semi-Gloss</i>	
Product Number	3000G Series		3002G Series		3006G Series	
Product Type	100% Acrylic Latex		100% Acrylic Latex		100% Acrylic Latex	
Quality	Premium		Premium		Premium	
Gloss @ 60° or Sheen @ 85°	Flat (0 to 3 @ 60°)		Eggshell (15 to 35 @ 60°)		Semi-Gloss (40 to 65 @ 60°)	
Volume Solids	41%		36%		36%	
End Use	Residential/Commercial		Residential/Commercial		Residential/Commercial	
Stain Resistance	Very Good		Very Good		Very Good	
Washability	Very Good		Very Good		Very Good	
Hiding	Very Good		Very Good		Very Good	
Recommended Substrates	Aluminum Concrete Drywall Ferrous Metal Galvanized Metal	Hardboard Masonry Plaster Stucco Wood	Aluminum Concrete Drywall Ferrous Metal Galvanized Metal	Hardboard Masonry Plaster Stucco Wood	Aluminum Concrete Drywall Ferrous Metal Galvanized Metal	Hardboard Masonry Plaster Stucco Wood
Temperature Limitations	50°F – 90°F		50°F – 90°F		50°F – 90°F	
Base Availability/ Available Sizes	3000-8500G Red Base 3000-8539G Yellow Base 3000-8590G Magenta Base 3000-9990G Black	Gallons Gallons Gallons Gallons	3002-8500G Red Base 3002-8539G Yellow Base 3002-8590G Magenta Base 3002-9990G Black	Gallons Gallons Gallons Gallons	3006-8500G Red Base 3006-8539G Yellow Base 3006-8590G Magenta Base 3006-9990G Black	Gallons Gallons Gallons Gallons
Key Competitors	Benjamin Moore – Aura Waterborne Interior/Exterior Color Foundation 521		Benjamin Moore – Aura Waterborne Interior/Exterior Color Foundation 521		Benjamin Moore – Aura Waterborne Interior/Exterior Color Foundation 521	
Special Features	100% acrylic latex Gives rich, intense colors		100% acrylic latex Gives rich, intense colors		100% acrylic latex Gives rich, intense colors	
VOC	<50 g/L		<50 g/L		<50 g/L	
Conformance Standards	Can earn LEED 2009 credits VOC compliant in all regulated areas		Can earn LEED 2009 credits VOC compliant in all regulated areas		Can earn LEED 2009 credits VOC compliant in all regulated areas	

5G — Lifemaster ACCENTS INTERIOR/EXTERIOR WB ACRYLIC — COMMERCIAL BEST

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.



Product Name	Perma-Crete Concrete Coatings Block Filler Int/Ext Primer
Product Number	3010G series
Product Type	Vinyl Acrylic Latex
Quality	Commercial Better
Gloss @ 60° or Sheen @ 85°	Flat
Volume Solids	50%
End Use	Commercial
Recommended Substrates	Concrete/Masonry Block (CMU) Concrete & Masonry
Temperature Limitations	50°F - 90°F
Base Availability/ Available Sizes	3010-1200G White Fives
Key Competitors	Sherwin Williams – Prep-Rite Latex Block Filler, B25W25 Benjamin Moore – Latex Block Filler, M88 Dunn Edwards – Concrete Block Filler Smooth, W315 Kwal – Accu-Pro Vinyl/Acrylic BF Kelly Moore – Color Shield, KM521
Special Features	Excellent filling properties Easy application One component Soap & water clean-up
VOC	<50 g/L
Conformance Standards	Meets MPI category #4, interior/exterior block filler Meets MPI Green Performance Standards (GPS-1 & GPS-2) Can earn LEED 2009 credits VOC compliant in all regulated areas

6B — CONCRETE, STUCCO & MASONRY INTERIOR/EXTERIOR BLOCK FILLERS

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016



Product Name	Perma-Crete MATTE-FLEX® Elastomeric Coating	
Product Number	4-310	
Product Type	100% Acrylic	
Quality	Specialty	
Gloss @ 60° or Sheen @ 85°	Flat (1 to 4 @ 85°)	
Volume Solids	36%	
Interior/Exterior	Exterior	
End Use	Commercial/Residential	
Recommended Substrates	Brick Concrete/Masonry Block (CMU) Concrete/Masonry	Plaster Stucco
Temperatures Limitations	50°F – 100°F	
Base Availability/ Available Sizes	4-310 - White - Smooth/Lower Sheen Fives	
Key Competitors	Sherwin Williams – ConFlex XL HB, A500-800 series Benjamin Moore – Moorlastic 100% Acrylic Low Lustre, 055 Dunn Edwards – Flex-Tex Elastomeric Smooth, W321 series Kwal – Tilt-Tex, 5520 series Frazee – Elasto Guard Smooth, 204S700	
Special Features	Elongation Resists wind driven rain when 3-coat system used Water vapor permeance High build Two (2) coat system Tensile strength Excellent application properties Resists mildew on the dry paint film UV resistance	
VOC	<100 g/L	
Conformance Standards	VOC compliant in all regulated areas	

6G — Perma-Crete CONCRETE, STUCCO & MASONRY ELASTOMERIC COATINGS

The product comparisons in this chart are intended to represent a general guide only based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products. No guarantee of accuracy is given or implied concerning the actual performance characteristics of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016



Product Name	SPEEDHIDE® Int/Ext Zinc Chromate Metal Primer	
Product Number	6-204	
Product Type	Alkyd	
Gloss @ 60° or Sheen @ 85°	Flat	
Volume Solids	50%	
Recommended Substrates	Aluminum Ferrous Metal	
Temperature Limitations	45°F – 130°F	
Base Availability/ Available Sizes	6-204 Yellow	Gallons
Key Competitors	N/A	
Special Features	Excellent adhesion Corrosion-resistant in normal atmospheric conditions	
VOC	<400 g/L	
Conformance Standards	VOC compliant – lower than Federal AIM, OTC, LADCO & CARB 2000 SCM regulations	

11B — INTERIOR/EXTERIOR INDUSTRIAL PRIMERS — ALKYD

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

Product Name	Devflex 4020 Primer/Finish	
Product Number	4020PF series	
Product Type	Waterborne acrylic	
Gloss @ 60° or Sheen @ 85°	Flat	
Volume Solids	44%	
Recommended Substrates	Aluminum Concrete/Masonry Galvanized Steel Ferrous metal	
Temperature Limitations	50°F – 100°F	
Base Availability/ Available Sizes	4020-1000 White 4020-7100 Red 4020-8012 Yellow 4020-9990 Black	Gallons, Fives Gallons, Fives Fives Fives
Key Competitors	Sherwin-Williams Pro Industrial B66	
Special Features	Rust inhibitive direct-to-metal (DTM) primer & finish Ideal for structural steel, tank exteriors, piping & equipment Interior/Exterior Flash rust resistant Fast drying	
VOC	<100 g/L	
Conformance Standards	VOC compliant in all regulated areas	

111 — Devflex INTERIOR/EXTERIOR INDUSTRIAL DTM TOPCOATS — LATEX

The products listed in this section are for professional/industrial application only and are not recommended for sale to consumers.

The product comparisons on this chart are intended to represent a general guide based on review of publicly available product literature for each listed product and is not based on comparative testing of the listed competitive products.

No guarantee of accuracy is given or implied concerning the actual performance of any specific product. Always determine the intended end use and make sure the product you specify is suitable for the specific use. Information supplied as of 4/01/2016.

PPG Architectural Coatings • 400 Bertha Lamme Drive • Cranberry Township, PA 16066
Technical Service: 1-800-441-9695 • Architect/Specified: 1-888-PPG-IDEA

ppgpaints.com

PI4331/69
12/14/17

All company and product names appearing in this catalog are the property of their respective trademark holders.

