

# PROFESSIONAL ENAMEL GALLONS

#### **DESCRIPTION AND USES**

Oil modified alkyds with excellent rust prevention when applied directly to metal. They also offer excellent coverage, chip resistance and color retention. Not for use on galvanized steel.

#### PRODUCTS - 450 VOC

#### **PRIMERS**

7769402	Rusty Metal Primer
7780402	White Clean Metal Primer
8781402	Aluminum Primer

#### **FINISHES**

7524402	Safety Blue
7543402	Safety Yellow
7555402	Safety Orange
7564402	Safety Red
7715402	Aluminum
7727402	Royal Blue
7738402	Hunter Green
7748402	Dark Brown
7765402	Regal Red
7770402	Almond
7771402	Sand
7775402	Leather Brown
7776402	Flat Black
7779402	Black
7781402	Light Machine Gray
7786402	Smoke Gray
7790402	Flat White
7792402	White
239076	Semi-Gloss White
239078	Semi-Gloss Black

#### **PRODUCTS - 400 VOC**

#### **PRIMERS**

K7769402	Flat Red
K7781402	Gray
215969	White Clean Metal

#### PRODUCTS - 400 VOC (cont.)

Safety Blue

# FINISHES K7725402

111120702	outoty blue
K7738402	Hunter Green
K7744402	Safety Yellow
K7764402	Safety Red
K7776402	Flat Black
K7779402	Black
K7786402	Smoke Gray
K7789402	Light Machine Gray
K7792402	White
215964	Royal Blue
215965	Regal Red
215966	Almond
215967	Leather Brown
215968	Flat White
239077	Semi-Gloss White
239093	Semi-Gloss Black

#### **PRODUCTS - 100 VOC**

#### **PRIMERS**

242252	Flat Red Primer
242259	White Clean Metal Primer

#### **FINISHES**

242250	Leather Brown
242251	Flat Black
242253	Black
242254	Hunter Green
242255	Smoke Gray
242256	White
242257	Safety Red
242258	Safety Yellow

#### **TINT BASES**

253840

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254039	Gloss Pastel Base
254040	Gloss Yellow Base
254042	Gloss Red Base
254046	Semi-Gloss Masstone Base
254047	Semi-Gloss Pastel Base
254088	Semi-Gloss Yellow Base
254089	Semi-Gloss Red Base

Gloss Masstone Base

Form: 5062790 Rev.: 032111



#### **TECHNICAL DATA**

### PROFESSIONAL ENAMEL GALLONS

#### PRODUCT APPLICATION

#### **PAINTING CONDITIONS**

Use when temperature is above 32°F (0°C) and humidity is below 85% to ensure proper drying. Do not apply to surfaces that, when heated, exceed 200°F (93°C) or galvanized metal. Can be used over most latex or oil paints. Rust-Oleum Professional Enamels and Primers are not recommended for water immersion.

#### **PREPARATION**

Clean surface with soap and water, rinse and let dry. Remove loose paint and rust with a wire brush or sandpaper. Lightly sand glossy surfaces. **WARNING!** If you scrape, sand, or remove old paint, you my release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

#### **PAINTING**

Stir thoroughly. Thin material, only if necessary, with acetone. For brush or roller, thinning is not normally required. For air spray, thin up to 1-1/2 to 2 pints per gallon. Do not thin with gasoline, lacquer thinner, turpentine, etc. For airless spray, thinning is not normally required. Apply with a good quality brush, roller or spray gun.

**Brush:** Use light, even strokes Excessive brushing reduces film thickness and protection.

**Roller:** The rougher the surface, the longer the roller nap should be. Cover approximately one square yard at a time. Roll away from previously coated area and work back o it for a uniform appearance. Use a brush on crevices and sharp edges.

**Spray Gun:** Follow spray gun directions carefully. Always keep the gun ten to twelve inches from the surface and in motion while spraying.

#### **CLEAN-UP**

Clean brush, roller and other tools with mineral spirits.

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#### **TECHNICAL DATA**

## **PROFESSIONAL ENAMEL GALLONS**

		450 VOC FINISHES	400 VOC FINISHES	100 VOC FINISHES	
Resin Type		Oil Modified Alkyd	Modified Alkyd	Oil Modified Alkyd	
Solvents		Mineral Spirits Mineral Spirits Mineral Spirit		Mineral Spirits	
Volatile Organic	Compounds	<450 g/l (3.75 lbs/gal)	<400 g/l (3.33 lbs/gal)	<100 g/l (0.83 lbs/gal)	
Dry Times at	Tack-free	2-4 hours	4-6 hours	5-7 hours	
70°F (21°C) and 50% Relative	Handle	5-9 hours	8-12 hours	8-12 hours	
Humidity	Recoat	24 hours (allow more time at cooler temperatures)			
Dry Heat Resista	nce	212°F (100°C) 200°F (93°C) 212°F (100°C)		212°F (100°C)	
Shelf Life		5 years 5 years 5 years		5 years	
Flash Point		104°F (40°C)			
Safety Information	Contains	Lead-free			
	Warning!	For additional information, see MSDS.			

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