



**PAINTER'S TOUCH® ULTRA COVER
MULTI-PURPOSE GLOSS BRUSH-ON PAINT**

DESCRIPTION AND USES

Rust-Oleum® Painter's Touch® Ultra Cover Multi-Purpose Gloss Brush-On Paint provides long-lasting protection and durability. This high quality formula goes on smoothly, is fast drying and has excellent hiding. This chip resistant finish is ideal for a variety of indoor and outdoor projects. For even longer, lasting protection, use a Painter's Touch Multi-Purpose Ultra Cover Primer first.

PRODUCTS

½ Pints	Quarts	Description
1922730	1922502	Navy Blue
224423	2244428	Deep Blue
1938730	1938502	Hunter Green
1945730	1945502	Sun Yellow
1964730	1964502	Colonial Red
1966730	1966502	Apple Red
1974730	1974502	Semi-Gloss Black
1976730	1976502	Flat Black
1977730	1977502	Kona Brown
1979730	1979502	Gloss Black
1986730	1986502	Dark Gray
1990730	1990502	Flat White
1992730	1992502	Gloss White
1993730	1993502	Semi-Gloss White
1994730	1994502	Almond

PRODUCT APPLICATION

SURFACE PREPARATION

Remove all dirt, grease, oil, salt and chemical contaminants by washing the surface with a commercial detergent or other suitable cleaning method. Rinse thoroughly with fresh water and allow to fully dry. All surfaces must be dry at time of application. Scrape and wire brush or power tool clean to remove loose rust, scale and deteriorated previous coatings.

Previously coated surfaces must be sound and in good condition. Smooth, hard, or glossy finishes should be scarified by sanding to create a surface profile. The Painter's Touch Ultra Cover Multi-Purpose Brush-On Paints are compatible with most coatings, but a test patch is suggested.

PRODUCT APPLICATION (cont.)

SURFACE PREPARATION (cont.)

WARNING! If you scrape, sand or remove old paint from any surface, you may release lead paint 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.

PRIMING

Use of Painter's Touch Ultra Cover Multi-Purpose Primer provides a sound base for topcoat adhesion and is especially recommended for bare wood and metal. Recommended primers include 1980502 Flat Gray and 224430T White Primers.

APPLICATION

Apply only when air and surface temperatures are between 50-90°F (10-32°C) and humidity is below 85% to ensure proper drying. Before using, stir thoroughly to ensure any settled pigment is re-dispersed. Thinning is not required. In hot, dry conditions, thin with up to 2 ounces of water per quart to extend dry time. Avoid painting in direct sunlight or on hot surfaces. Use a good quality synthetic brush (roller application is not recommended). Avoid excessive brushing as this will reduce film thickness and protection. Use light even strokes to ensure an even flow and the smoothest finish.

DRY & RECOAT TIMES

Dry and recoat times are based on 70°F and 50% relative humidity. Allow more time at cooler temperatures. Dries to touch in 30 minutes, dry to handle in 1 hour, and fully dry in 2-4 hours. Primers may be top coated after 2-4 hours.

CLEAN-UP

Clean brush and other application tools immediately with soap and water.



TECHNICAL DATA

ULTRA COVER MULTI-PURPOSE GLOSS BRUSH-ON PAINT

PHYSICAL PROPERTIES

		ULTRA COVER MULTI-PURPOSE GLOSS BRUSH-ON PAINT
Resin Type		Water-based Acrylic
Pigment Type		Varies with Color
Solvents		Water, Glycol Ethers
Weight	Per Gallon	8.5-9.7 lbs.
	Per Liter	1.0-1.17 kg
Solids	By Weight	27.2-40.6%
	By Volume	25.0-29.9%
Volatile Organic Compounds		<250 g/l (2.08 lbs./gal.)
Recommended Dry Film Thickness (DFT) per Coat		1.0-1.5 mils (25-37.5μ)
Wet Film to Achieve DFT (unthinned material)		4.0-6.0 mils (100-150μ)
Practical Coverage at Recommended DFT (assumes 15% material loss)		120 sq.ft./qt. (11.1m ² /l)
Dry Times at 70-80°F (21-27C) and 50% Relative Humidity	Touch	30 minutes
	Handle	1 hour
	Fully Dry	2-4 hours
Dry Heat Resistance		200°F (93°C)
Shelf Life		5 years
Flash Point		>200°F (93°C)
Safety Information		For additional information, see SDS

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.