

METALLIC ACCENTS

DESCRIPTION AND USES

Rust-Oleum[®] Metallic Accents is a water-based coating designed to provide a metallic finish for walls, ceilings, doors, and furniture. This one step finish contains mica beads to provide a metallic appearance and is low odor.

PRODUCTS

32 oz. Jar	2 oz. Jar	Description
253534	255269	Sterling Silver
253535	255332	Classic Bronze
253536	255355	Copper Penny
253537	255290	Soft Gold
253538	255330	Bronze Metal
253539	255334	Warm Copper
253600	255333	Real Pewter
253601	255300	Champagne
253602	255339	Luminous Pear
253603	255340	Harbor Sky
253604	255331	Rich Brown
253607	255328	Gold Mine
253609	255337	Black Garnet
253610	255336	Sea Shell
253611	255338	White Pearl
253612	255341	Scarlet Red
253613	255269	Satin Clear

PRODUCT APPLICATION

PAINTING CONDITIONS

Apply only when air and surface temperatures are between 50-90°F (10-32°C) and humidity is below 85% to ensure proper drying.

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 with fresh water and allow to thoroughly 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 may 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.eps.gov/lead.

PRODUCT APPLICATION (cont.)

PRIMING

Use of a latex primer (American Accents 7980502 White Primer) promotes adhesion and enhances hiding and is especially recommended for bare wood, bare metal, new drywall or as a primer over contrasting colors.

APPLICATION

Before using, stir thoroughly to ensure any settled pigment is redispersed. A ¼" nap roller is recommended for large surface areas such as a wall. Start in an appropriate 4 foot area and apply in a straight up and down motion, ceiling to floor (versus a 'W' motion). End the stroke on the downward roll. Move to the next adjacent area and repeat the technique, slightly overlapping the just applied wet area (about 2 inches). Use a small width ¼" nap roller for cutting in corners, ceilings, and baseboards.

NOTE: The paint finish will have a subtle texture. If applying by brush, use a high quality brush recommended for water-based semi-gloss paints. For spray application follow equipment manufacturer's directions carefully. Always keep the spray gun ten to twelve inches from the surface and in motion while spraying.

DRY & RECOAT

Dry and recoat times are based on 70°F and 50% relative humidity. Allow more time at cooler temperatures. A minimum of two coats are recommended. Dries to touch in 30 minutes, dries to handle in 2 hours, and is fully dry in 24 hours. The finish may be recoated in 30 minutes. Clear Coat: For outdoor or high wear interior surfaces such as furniture, a topcoat of Rust-Oleum 253613 Satin Clear may be applied after 24 hours.

CLEAN-UP

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

Form: GDH-352 Rev.: 050316





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PHYSICAL PROPERTIES

		METALLIC ACCENTS
Resin Type		Acrylic
Pigment Type		Varies with color
Solvents		Water, Glycols
Weight	Per Gallon	9.10-9.70 lbs.
	Per Liter	1.09-1.16 kg
Solids	By Weight	30.5-35.4%
	By Volume	24.4-25.5%
Volatile Organic Compounds		<300 g/l (2.50 lbs./gal.)
Recommended Dry Film Thickness (DFT) per Coat		1.0-2.0 mils (25-50µ)
Wet Film to Achieve DFT (unthinned material)		3.0-6.0 mils (75-150μ)
Theoretical Coverage at 1 mil DFT (25µ)		122-142 sq.ft./quart
Practical Coverage at Recommended DFT (assumes 15% material loss)		50-105 sq.ft./quart
Dry Times at 70-80°F (21-27°C) and 50% Relative Humidity	Touch	30 minutes
	Handle	2 hours
	Recoat	30 minutes
Dry Heat Resistance		200°F (93°C)
Shelf Life		5 years
Flash Point		>200°F (93°C)
Safety Information		For additional information, see SDS

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