

MAJIC[®] *BARRICADE*[®] Professional Exterior Latex Primer

FEATURES

- Applies easily
- Excellent base for latex, acrylic
 & alkyd house paints
- Soap & water clean-up
- Promotes adhesion of the finish coat
- Quick drying for same day finish work

DESCRIPTION & USES

Exterior Latex Primer is a specially formulated undercoat for use on wood, masonry, brick and metal. This primer provides an excellent base for latex, acrylic, and alkyd house paints. This product provides the important first step for a long lasting paint system that is blister and peel resistant.

PRODUCTS & SIZES

8-7780 White. Available in gallons.

SURFACE PREPARATION

The surface must be dry and free of peeling paint, loose rust, excessive chalk, wax or mildew. Fill cracks and nail holes with patching compound and sand smooth. Spot prime knots and rusty nail heads with a shellac type primer to prevent bleed through. Sand scraped areas to promote a more even finish. Sand glossy areas. Thoroughly wash the surface with detergent and water, remove dirt, sanding dust, chalk and pollutants. Remove any mildew using one quart of household bleach in three quarts of water. Rinse thoroughly. Wear goggles and gloves to prevent contact with the bleach. Allow washed areas to dry at least 48 hours before applying this primer. NOTE: Caulking, puttying and glazing are best done after Exterior Latex Primer has been applied and allowed to dry completely.

APPLICATION

Stir paint thoroughly. Apply generously with nylon or polyester brush or good quality roller making sure to get this primer on all exposed surfaces. Stop painting at least four hours before nightfall. Do not paint when temperatures are below 50° F, in direct sunlight, or before expected rain. On hot days, surface may be dampened with water to slow drying. For airless spray application, use a .017 tip at 2,000 PSI.

PHYSICAL PROPERTIES

RESIN TYPE	Vinyl Acrylic Latex
SOLVENT	Water
GLOSS	<10@60°
VOC	<100 grams/liter
FILM THICKNESS	2.6 Mils Wet
	1.0 Mils Dry
COVERAGE	Up to 350 sq ft/gal
DRY TIMES AT 77°F AND	1 Hour To Touch
50% RELATIVEHUMIDITY	4 Hours To Recoat
	7-10 Days Full Cure
VISCOSITY	80-85 KU
FLASH POINT	> 200°F
FINISH	Flat

Majic Paints • 201 Janus Road • Cary, IL 60013 • 847-639-5383 • www.majicpaints.com

Caution:

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 HEPA vacuum and 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.

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