TECHNICAL DATA

8-0987

MAJIC[®] TOWN & COUNTRY[®] Rust Preventative Sandable Primer

Sprays and sands smooth for

Perfect for use on iron. steel.

the ultimate finish

galvanized metal

aluminum, and primed

FEATURES

PAINTS

- Wet or dry sand
- Provides a tough, rustinhibitive base
- VOC compliant in all states
- For EXTERIOR use only

DESCRIPTION & USES

Majic Town & Country Rust Preventative Sandable Primer for Exterior Oil Base Tractor, Truck & Implement Enamel is a durable heavy-duty alkyd primer specially formulated for excellent adhesion and resistance to weathering and corrosion. Use it on iron steel, aluminum and properly primed galvanized metal.

PRODUCTS & SIZES

8-0987 Gray. Available in gallons and quarts.

SURFACE PREPARATION

Bare Metal: All surfaces, new or previously painted, must be clean, dry and free of dust, dirt and grease. Remove loose scaling paint by wire brushing, scraping or sanding. Extra care should be taken to remove all loose paint on metal surfaces so that all rusted areas will be exposed for priming. Loose scale and debris on rust surfaces should be removed with wire brush or sandpaper. New metal surface, including welded ironwork and aluminum, must be cleaned with mineral spirits or similar solvent to remove oily residues. Surfaces that are glossy or not exposed to normal weathering should be dulled by sanding.

APPLICATION

Stir thoroughly. Apply with a high quality brush, roller, paint pad or by spray equipment. Do not apply if surface temperature is below 50° F (10° C) or in direct sunlight. Avoid painting on hot surfaces. To assure penetration into corners and crevices, brush or spray application is preferred. Apply a generous coat to thoroughly seal rusty surfaces. For maximum rust protection, extra care should be taken on rough, textured or irregular surfaces to achieve a full, consistent primer coat. When the primer is dry, inspect the surface for voids, pin holes or missed spots. Touch up where necessary. To spray, add one pint of Majic Reducer to each gallon of Majic Rust Preventative Sandable Primer. The addition of Majic Reducer will give the perfect consistency without compromising VOC limits. Sand as needed. Clean the surface thoroughly and dry completely before applying the finish coat.

PHYSICAL PROPERTIES

RESIN TYPE	Alkyd
SOLVENT	Mineral Spirits
GLOSS	1-10 @ 60°
VOC	250 gms/ltr
FILM THICKNESS	3.5 Mils Wet
	2.0 Mils Dry
COVERAGE	Approx. 450 sq. ft./gal
DRY TIMES AT 77°F AND	12 Hours To Touch
50% RELATIVE HUMIDITY	24 Hours To Recoat
	7-14 Days Full Cure
VISCOSITY	83-88 KU
FLASH POINT	> 105° 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.

The information and specifications stated here are for the material currently offered, are subject to change without prior notice, and, due to variations in user handling and application methods, should not be relied upon without testing under user conditions. The supplier makes no warranty of any kind, expressed or implied, concerning this product or its use either individually or in combination with other substances. User assumes all risks incident to its use. User must communicate to employees and customers all warnings that relate to the potential exposure to this product. The user ensures that workplace and disposal practices are in compliance with laws, regulations, and ordinances. ALL WARRANTIES, INCLUDING WARRANTIES OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY EXCLUDED. IN NO EVENT SHALL THE SUPPLIER BE LIABLE FOR ANY INCIDENT OR CONSEQUENTIAL DAMAGES.