

Features

- · Alkyd Primer/Sealer
- Penetrating Solvent Formula
- · Seals All Surfaces
- High Hiding
- · Excellent Enamel Holdout
- Excellent Adhesion
- Blocks Stains
 General Department
 Prime Lock[™] P
- Fast Dry
- · Recoat in 1 Hour

Recommended For

Wood – Seal burned or charred wood. Use as an enamel under-coater prior to latex or oil topcoats. One or more coats may be used to seal common bleeding type wood stains. Drywall/Plaster: Excellent as a primer for walls before painting or wallpapering. Lock in common household stains from food, grease and graffiti. Glossy/Hard-to-coat surfaces: Prime Lock "Plus provides improved adhesion over difficult to paint surfaces such as glossy paint, Formica®, tile, Marlite, PVC and tile.

PRIME LOCK PLUS ALKYD PRIMER/SEALER PRIMER PS-8000

General Description

Prime Lock™ Plus Primer/Sealer/Stain Blocker is a high hiding, alkyd resin based, primer-sealer-stain blocker for interior use and whole house priming. Excellent for priming over plaster, drywall, wood and previously painted or varnished surfaces. It can be top coated with any oil or latex paint. It provides excellent enamel holdout and will not raise wood grain. Use it as a primer prior to applying most wall coverings. It has excellent adhesion over glossy surfaces. It is effective for "bleed through" from fire and smoke damage, water stains, wood tannin, crayon, lipstick, ballpoint pen and felt pad inks. Severe water stains may require an additional coat of Prime Lock™ Plus before applying the finish coat. Pine knots should be spot primed with pure shellac prior to priming with Prime Lock™ Plus.

Limitations

- Do not apply at temperatures below 7.2 °C (45 °F)
- Do not paint if surface temperature is within 5 degrees of the dew point.

Technical Data◊ Vehicle Type Pigment Type Volume Solids Coverage per 3.79 L at Recommended Film Th Recommended Film Thickness Depending on surface estimate the right amour colour uniformity and mir Dry Time @ 25 °C (77 °F) @ 50% RH	- Wet - Dry texture and p	27.9 - 32.5 m ² (300 – 350 sq. ft.) 4.6 – 5.3 mils 2.6 – 3.0 mils proosity. Be sure to be job. This will ensure sail of excess paint.
Pigment Type Volume Solids Coverage per 3.79 L at Recommended Film The Recommended Film Thickness Depending on surface estimate the right amour colour uniformity and mir	- Wet - Dry texture and p nt of paint for the nimize the dispos - Tack Free	Titanium Dioxide $56.2 \pm 1.0\%$ $27.9 - 32.5 \text{ m}^2$ $(300 - 350 \text{ sq. ft.})$ $4.6 - 5.3 \text{ mils}$ $2.6 - 3.0 \text{ mils}$ porosity. Be sure to a job. This will ensure sal of excess paint.
Volume Solids Coverage per 3.79 L at Recommended Film Th Recommended Film Thickness Depending on surface estimate the right amour colour uniformity and mir	- Wet - Dry texture and p nt of paint for the nimize the dispos - Tack Free	$56.2 \pm 1.0\%$ $27.9 - 32.5 \text{ m}^2$ $(300 - 350 \text{ sq. ft.})$ $4.6 - 5.3 \text{ mils}$ $2.6 - 3.0 \text{ mils}$ porosity. Be sure to a job. This will ensure sal of excess paint.
Coverage per 3.79 L at Recommended Film Th Recommended Film Thickness Depending on surface estimate the right amour colour uniformity and mir	- Wet - Dry texture and p nt of paint for the nimize the dispos - Tack Free	e job. This will ensure
Recommended Film The Recommended Film Thickness Depending on surface estimate the right amour colour uniformity and mir Dry Time @ 25 °C	- Wet - Dry texture and p nt of paint for the nimize the dispos - Tack Free	4.6 – 5.3 mils 2.6 – 3.0 mils porosity. Be sure to be job. This will ensure sal of excess paint.
Thickness Depending on surface estimate the right amour colour uniformity and mir Dry Time @ 25 °C	- Dry texture and p nt of paint for the nimize the dispos - Tack Free	2.6 – 3.0 mils corosity. Be sure to be job. This will ensure sal of excess paint.
estimate the right amour colour uniformity and mir Dry Time @ 25 °C	nt of paint for the nimize the dispos – Tack Free	e job. This will ensure sal of excess paint.
		30 Minutes
	 To Recoat 	
	– To Cure	1 – 2 Hours 7 to 10 Days
High humidity and coodry, recoat and service	ol temperatures	
Dries By		Oxidation
Viscosity		75 – 85 KU
Flash Point		°C (50 °F) or greater P-141, Method 4293)
Gloss / Sheen		Flat
Surface Temperature at Application	– Min.	7.2 °C (45 °F)
	– Max.	32.2 °C (90 °F)
Thin With	See Applica	ation Section Page 2
Clean Up Thinner		Mineral Spirits
Weight Per 3.79 L		5.7 kg (12.6 lbs)
Storage Temperature	– Min.	7.2 °C (45 °F)
	– Max.	35 °C (95 °F)
Volatile Organic Compounds (VOC)		
337 Grams/I	Litre 2.81 Lb	os./Gallon
F () 3 3 1 1 ()	Ories By Viscosity Flash Point Gloss / Sheen Surface Temperature at Application Thin With Clean Up Thinner Weight Per 3.79 L Storage Temperature Volatile Org	Dries By Viscosity Flash Point Gloss / Sheen Surface Temperature Application Thin With Clean Up Thinner Weight Per 3.79 L Storage Temperature Volatile Organic Compoun

[♦] Reported values are for White. Contact dealer for values of other bases or colours

Surface Preparation

Surface to be painted must be clean and free of dirt, chalk, wax, grease, rust or loose, flaking paint. Dirt and chalk should be removed by scrubbing with warm soapy water and thoroughly rinsed with clean water. Wax should be removed with a commercial wax stripper or by solvent cleaning. Grease should be cleaned by using an oil and grease emulsifier or other surface prep degreaser. Rust must be removed by hand sanding vigorously or by conscientious power tool cleaning. Remove loose paint by scraping. Feather sand rough edges to insure a smooth finish coat. Remove sanding dust before paint application.

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 logging onto Health Canada @ http://www.hc-sc.gc.ca/ewh-semt/contaminants/lead-plomb/asked questions-questions-posees-eng.php

Application

Stir product with a circular, lifting motion before you begin to paint. Prime Lock ™ Plus may be applied by brush, roller, spray or pad applicator at up to 32.5 sq. m. per 3.79 L (350 square feet per gallon). This product is formulated to be applied without thinning. Do not thin if this would result in the product exceeding any VOC regulations in effect where it is being applied. If thinning is necessary, use mineral spirits when temperature is 21 °C (70 °F) or above, or with VM & P if below 21 °C (70 °F). Do not thin more than 118 mL (4 oz.) of mineral spirits or VM & P Naphtha per 3.79 L (per gallon).

Do not apply Prime Lock[™] Plus unless the surface, material and ambient temperatures are 7.2 °C (45 °F) or over. Do not paint if surface temperature is within 5 ° of the dew point.

Clean Up

Clean equipment with mineral spirits immediately after use.

Environmental Health & Safety Information DANGER

FLAMMABLE

READ INSTRUCTIONS BEFORE USING CONTENTS MAY CATCH FIRE

Do not smoke. Use only in a well-ventilated area. Keep away from flames, such as a pilot light, and any object that sparks, such as an electric motor.

Materials such as rags used with this product may begin to burn by themselves.

After use, put rags in water or lay flat to dry, then discard.

Use only in a well ventilated area. Keep container closed when not in use. In case of spillage, absorb with inert material and dispose of in accordance with local regulations. Wash thoroughly after handling.

KEEP OUT OF REACH OF CHILDREN

Refer to Safety Data Sheet for additional health and safety information.