

# Tufcote<sup>™</sup> 2.8 PR<sup>™</sup> High Solids Alkyd Primer



# GENERAL

#### DESCRIPTION

A phenolic modified medium oil, lead and chromate free, single-package, 2.8 lbs/gal. VOC conforming primer based on Axalta alkyd technology. The resulting primer is designed to be very quick drying and to deliver good corrosion resistance.

#### SUGGESTED USES

As a primer, direct-to-metal (DTM) or "shopcoat" on carbon steel and wood where:

- Universal primer for use under lacquer or enamel topcoats is needed
- Corrosion protection during transport and construction is required
- · Fast dry and handling times may improve productivity
- Indefinite pot life, single component and no thinning is desired
- Rusted, hand or power-tool cleaned surfaces must be protected
- Using a coating manufactured from recycled products to support a commitment to reduce environmental impact

#### **COMPATIBILITY WITH OTHER COATINGS**

As a universal primer, most topcoats can be applied over Tufcote 2.8 PR, including alkyds, epoxies, polyurethanes, and acrylics. Testing for lifting, bubbling and adhesion is recommended to assure compatibility with unknown coatings. Contact your Axalta representative for specific recommendations.

#### NOT RECOMMENDED FOR

- Immersion service
- Application over galvanized steel
- Application over inorganic zinc
- Application by roller

#### **PERFORMANCE PROPERTIES**

Chemical Humidity Weather Good, with appropriate topcoat Good Very Good

#### COLOR

67-928™ Gray

Color may vary from batch to batch. If using more than one batch, blend materials to ensure color consistency.

The products referenced herein may not be sold in your market. Please consult your distributor for product availability.



# MIXING

COMPONENTS Tufcote 2.8 PR – 67-928

1 gallon container 100% fill (128 oz.)

**ACTIVATION** No activation required.

Reduction No further reduction necessary. Any thinning will increase VOC above 2.8 lbs./gal. VOC.



#### **APPLICATION THINNERS**

None required.

APPLICATION

#### **POT LIFE**

Not applicable.



#### SURFACE PREPARATION

Commercial Blast SSPC-SP 6 is recommended. If not possible, clean to an SSPC-SP 2 Hand Tool Clean or SSPCSP 3 Power Tool Clean with some sacrifice in performance.

#### **APPLICATION CONDITIONS**

Do not apply if material, substrate or ambient temperature is below 40°F (4°C) or above 110°F (43°C). For best results, the temperature should be between 65°F (13°C) and 85°F (29°C). The substrate must be at least 5°F (3°C) above the dew point. Relative humidity should be below 90%.

#### **ROLL APPLICATION**

Manufacturer: Wooster® Pro/Doo-Z 1/4" - 1/2" nap

· Keep roll wet. Roll in one direction, rewet, then cross roll.

#### **BRUSH APPLICATION**

Manufacturer: Wooster China Bristle - 2"-4" brush

#### SPRAY APPLICATION

Manufacturers listed below are a guide. Others may be used. Changes in tip size or pressure may be required to achieve proper application.

#### **Conventional Spray**

	Binks	DeVilbiss	SATA
Spray Gun:	2001	JGA	K3RP
Fluid Nozzle:	63BSS	FF (1.4)	1.1
Pot Pressure:			12
Atomizing Pressure			36
Air Cap:	63PB	765	

#### **HVLP Spray**

HVLP Spray		
	<u>Binks</u>	<u>DeVilbiss</u>
Spray Gun:	Mach 1	GTi
Fluid Nozzle:	94 (1.4)	1.4
Air Cap:	93P	2000

#### Airless Spray

Pump: Graco Extreme 33:1 Airless Gun: Graco 208663 Fluid Hose: 3/8" x 50' max. 413-419 Tips: Minimum pressure to avoid fingering: 2400 psi min.

#### **CLEAN UP THINNERS**

TY-3810 or xylene



#### **DRY TIMES**

Cure Time in Hours at Recommended Thickness @ 50% RH

	<u>77°F (25°C)</u>
To Touch	0.5
To Handle	1
Recoat	0.5
Hard Dry	48



Dry to recoat is by spray. If by brush or roll, will require 24-72 hours @ 70°F depending on solvency of topcoat.



## PHYSICAL PROPERTIES

Maximum Service Temperature Volume Solids Weight Solids Theoretical Coverage Per Gallon 200°F (93°C) in continuous service 50.5% 70% 810 ft² (20.5 m²/L) @ 1 mil DFT 405 ft² (10.0 m²/L) @ 2 mils DFT

Material losses during mixing and application will vary and must be taken into consideration when estimating job requirements.

Weight Per Gallon Shipping Weight (approximate) Suggested Film Thickness: 12.3 lbs./gal (5.6 Kg.) 1 gallon container: 14 lbs

4 mils (100 μm) wet 2 mils (50 μm) dry

Application by brush may require additional coats to achieve recommended films thickness.

Flash Point: (Tag Closed Cup) Gloss: Package Size: Shelf Life: 83°F (28°C) Flat 1 gallon container 1 year minimum

#### **STORAGE CONDITIONS**

Store in a dry, well-ventilated area. Storage conditions should be between  $-30^{\circ}F$  ( $-34^{\circ}C$ ) and  $120^{\circ}F$  ( $48^{\circ}C$ ).

Tufcote 2.8 PR may settle. Agitate before each use.

### **VOC REGULATIONS**

VOC (Theoretical, varies with color). 67-928 Gray VOC listing is less exempts without thinning

2.8 lb/gal

These directions refer to the use of products which may be restricted or require special mixing instructions in VOC regulated areas. Follow mixing usage and recommendations in the VOC Compliant Products Chart for your area.

### **ASTM INFORMATION**

Physical properties are for a system of Tufcote 2.8 PR and Imron 3.5 HG. For other system results, contact Axalta Coating Systems.

Paint System	Tufcote	Tufcote 2.8 PR   Imron 3.5 HG		
Type/Color	urethan	urethane red   urethane white		
DFT	2.8   2.1	2.8   2.1 mils		
Salt Fog (ASTM B1	17)	1000 hours	no rusting, dense #2 blisters at the scribe	
Relative Humidity		1000 hours	no rusting, medium #2 & #4 blisters on the	
(ASTM D2247)			face of the panel – end test	
Dry Heat (ASTM D2	2485)	250°F for 24 hrs	no cracking, no blisters, no loss of adhesion, no discoloration	



Electrical Resistance2.4X1016(ASTM D2457):cohesive failure within the primerAdhesion (ASTM D4521 A2):1467 psiCleveland Cond1000 hours(ASTM D4585):the face of the panelUV Con (ASTM D4587)\*3000 hoursGloss before exposure 87Gloss after exposure 78.3

Evaluation no rusting, no blisters,

no delamination

Impact (ASTM D2794): 20 inch pounds Mandrel Bend (ASTM D522): % Elongation - 28% Taber Abrasion (ASTM D4060): weight loss in grams - 0.08

\*8 hr UV @ 50°C, 4 hr condensation @ 40°C, gloss readings @ 60°

### SAFETY AND HANDLING

For industrial use only by professional, trained painters. Not for sale to or use by the general public. Before using, read and follow all label and MSDS precautions. If mixed with other components, mixture will have hazards of all components.

Ready to use paint materials containing isocyanates can cause irritation of the respiratory organs and hypersensitive reactions. Asthma sufferers, those with allergies and anyone with a history of respiratory complaints must not be asked to work with products containing isocyanates.

Do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.

All technical advice, recommendations and services are rendered by the Seller gratis. They are based on technical data which the Seller believes to be reliable, and are intended for professional use by persons having skill and know-how at their own discretion and risk. Seller assumes no responsibility for results obtained or damages incurred from their use by Buyer in whole or in part. Such recommendations, technical advice or services are not to be taken as a license to operate under or intended to suggest infringement of any existing patent.

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