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PRO-CRYL® UNIVERSAL PRIMER

VHITE

DXIDE

				B66W00310	Off V
As of 0	9/11/2015	, Complies with:		B66A00310	GRAY
;	Yes	LEED® 09 CI	Yes		
QMD	Yes	LEED® 09 NC	Yes	B66N00310	RED C
RB	Yes	LEED® 09 CS	Yes		
RB SCM 2007	Yes	LEED® 09 S	Yes		

CHARACTERISTICS

107,134 NGBS

Pro Industrial Pro-Cryl Universal Primer is an advanced technology, self cross-linking acrylic primer. It is rust inhibitive and designed for commercial, new construction and maintenance applications. It can be used as a primer under water-based or solvent-based high performance topcoats.

- Rust inhibitive
- Single component
- Early moisture resistant
- Fast dry
- Low temperature application 40°F
- Interior and exterior use
- Suitable for use in USDA inspected facilities

Color: Off White, Gray, Red Oxide Recommended Spread Rate per coat:

Wet mils: 5.0 - 10.0

Dry mils: 1.8 - 3.6

~Coverage: 160 - 320 sq ft/gal

Approximate

Theoretical coverage sq ft/gal

(m2/L) @ 1 mil / 25 microns dft 577sq ft NOTE: Brush or roll application may require multiple coats to achieve maximum film thickness and uniformity of appearance.

Drying Time @ 6.0 mils wet 50% RH:

	40 F	// F	12U F
To touch:	2 hrs	40 min	20 min
Tack free:	8 hrs	2 hrs	1 hr
To recoat:	16 hrs	4 hrs	2 hrs
To cure:	45 days	30 days	14 days
Drying time is thickness deper		re, humidit	y, and film

Finish: Low sheen Flash Point: N/A Shelf Life: 36 months, unopened

Store indoors at 40°F to 100°F.

Tinting: Do not tint

B66W310 (may vary by color)

VOC (less exempt solvents):

96 g/L; 0.80 lb/gal As per 40 CFR 59.406 and SOR/2009-264, s.12 Volume Solids: $36\% \pm 2\%$ Weight Solids: $49\% \pm 2\%$ Weight per Gallon: 10.23 lb

RECOMMENDED SYSTEMS

Waterborne topcoat:

1-2 cts. Pro Industrial Acrylic or Pro Industrial DTM Acrlyic

or Pro Industrial Multi-Surface Acrylic

or Pro Industrial Pre-Catalyzed Waterbased Epoxy or Pro Industrial Waterbased Acrolon 100

or Pro Industrial Waterbased Catalyzed Epoxy

Solventborne topcoat:

1-2 cts. Pro Industrial High Performance Epoxy

or Pro Industrial Urethane Alkyd

Pro Industrial Pro-Cryl Universal Primer B66W310 Off White is GREENGUARD GOLD certified for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg.

System Tested: (unless otherwise indicated)

Substrate: Steel
Surface Preparation: SSPC-SP10

1 ct. Pro Industrial Pro-Cryl Universal Primer

1 ct. Pro Industrial Acrylic

Adhesion: Moisture Condensation Resistance:

Method: ASTM D4541 Method: ASTM D4585, 100°F, 1250 Result: 500 psi hours

lt: 500 psi hours Result: Passes

Corrosion Weathering:

Method: ASTM D5894, 10 cycles, **Pencil Hardness:**

3360 hours Method: ASTM D3363 Passes Result: H

Result: Passes Result: I

Direct Impact Resistance: Salt Fog Resistance:

Method: ASTM D2794 Method: ASTM B117, 1250 hours

Result: >140 in. lbs. Result: Passes

Dry Heat Resistance*:Provides performance comparable toMethod:ASTM D2485products formulated In Lieu of FederalResult:200°FSpecification:AA50557and Paint

Specification: SSPC-Paint 23.

Flexibility:

Method: ASTM D522, 180° bend,

1/4" mandrel

Result: Passes

*Suitable for intermittent dry heat resistance up to 300°F when used as a system with Sher-Cryl HPA

PRO INDUSTRIAL™ PRO-CRYL® UNIVERSAL PRIMER



SURFACE PREPARATION

WARNING! Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (**NIOSH** approved) and proper containment and cleanup. For more information, call the National Lead Information Center at **1-800-424-LEAD** (in US) or contact your local health authority.

Do not use hydrocarbon solvents for cleaning.

Iron & Steel - Minimum surface preparation is Hand Tool Cleaning per SSPC-SP2. Remove all oil and grease from the surface per SSPC-SP1. For better performance, use Commercial Blast Cleaning per SSPC-SP6.

Aluminum - Remove all oil, grease, dirt, oxide and other foreign material per SSPC-SP1.Prime the area the same day as cleaned.

Galvanizing - Allow to weather a minimum of six months prior to coating. Solvent Clean per SSPC-SP1. When weathering is not possible, or the surface has been treated with chromates or silicates, first Solvent Clean per SSPC-SP1 and apply a test patch. Allow paint to dry at least one week before testing adhesion. If adhesion is poor, brush blasting per SSPC-SP7 is necessary to remove these treatments. Rusty galvanizing requires a minimum of Hand Tool Cleaning per SSPC-SP2, prime the area the same day as cleaned.

Previously Painted Surfaces - If in sound condition, clean the surface of all foreign material. Smooth, hard or glossy coatings and surfaces should be dulled by abrading the surface. Apply a test area, allowing paint to dry one week before testing adhesion. If adhesion is poor, additional abrasion of the surface and/or removal of the previous coating may be necessary. Retest surface for adhesion. If paint is peeling or badly weathered, clean surface to sound substrate and treat as a new surface as above. Recognize that any surface preparation short of total removal of the old coating may compromise the service length of the system.

APPLICATION PROCEDURES

Apply paint at the recommended film thickness and spreading rate as indicated on front page. Application of coating below minimum recommended spreading rate will adversely affect coating performance.

SAFETY PRECAUTIONS

Refer to the SDS sheets before use. **FOR PROFESSIONAL USE ONLY**Published technical data and instructions are subject to change without notice.

Contact your Sherwin-Williams representative for additional technical data and

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PERFORMANCE TIPS

No painting should be done immediately after a rain or during foggy weather. When using spray application, use a 50% overlap with each pass of the gun to avoid holidays, bare areas, and pinholes. Apply coating evenly while maintaining a wet edge to prevent lapping.

APPLICATION

Refer to the SDS before using **Temperature:**40°F minimum

120°F maximum

(air, surface, and material) At least 5°F above dew point

Relative humidity: 85% maximum

The following is a guide. Changes in pressures and tip sizes may be needed for proper spray characteristics. Always purge spray equipment before use with listed reducer. Any reduction must be compatible with the existing environmental and application conditions.

Reducer: Water

Airless Spray

Pressure	2000 psi
Hose	1/4" ID
Tip	
Filter	60 mesh
Reduction	Not recommended

Conventional Spray

Gun	Binks 95
Fluid Nozzle	66
Air Nozzle	63PB
Atomization Pressure	60 psi
Fluid Pressure	25 psi
ReductionAs needed up to 5%	by volume

Roller3/8" woven ReductionAs needed up to 5% by volume

If specific application equipment is listed above, equivalent equipment may be substituted.

CLEANUP INFORMATION

Clean spills and spatters immediately with soap and warm water. Clean hands and tools immediately after use with soap and warm water. After cleaning, flush spray equipment with compliant cleanup solvent to prevent rusting of the equipment. Follow manufacturer's safety recommendations when using solvents.

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The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Sherwin-Williams representative or visit www.paintdocs.com to obtain the most current version of the PDS and/or an SDS.