

### Features

- Natural Satin-like Appearance
- 10-15X Thicker Than Paint
- Bridges gaps Up To 1/8 inch
- Dry To The Touch in Under 1 Hour
- Mildew Resistant

- Durable & Long Lasting
- Superior Protection Against Weathering
- Low in Volatile Organic Compounds
- Environmentally Friendly
- Soap & Water Clean-up

### Recommended For

Exterior surfaces Wood, Stucco, Brick, Concrete, Cement block, Composite siding, Hardi-Plank®, Galvanized metal, Aluminum siding, Vinyl siding, etc.

Recommended for exterior use on properly primed metal, masonry surfaces and stable trim substrates such as cedar.

# LIQUID VINYL SIDING™

EXTERIOR VINYL COATING LV-196W6001

# General Description

Liquid Vinyl Siding™ is a premium quality waterborne vinyl coating for exterior applications. When used with Vinyl ProPrime™ base coat, Liquid Vinyl Siding™ provides unparalleled long-term performance. Liquid Vinyl iforms a highly permeable membrane with excellent waterproofing ability. The vinyl coating can adhere to surafcaes that may not hold paint. Liquid Vinyl Siding leaves a smooth-to-the-touch surface that looks natural and cleans easily.

### Limitations

- Apply when air, surface and product temperature is above 50°F. Temperatures should remain above 50°F for 2 hours after coating and above 40°F for the first 48 hours after application.
- Moisture content of the substrate must be below 14%
- Not recommended for redwood or decking boards.
- Not intended for immersion service or continuous water contact. Not for below grade applications.

# Product Information

# COLORS - STANDARD: White (LVSW)

### - Tint Bases:

Liquid Vinyl Siding bases: White, Medium, Deep Neutral Can be tinted using standard paint formulas. Tint strength tested for universal colorant.

### APPLICATION:

Apply with Polyester Brush, Roller with medium nap cover or Airless Sprayer. Do not apply in direct sunlight or on a hot surface. Avoid rain and moisture for the first 48 hours of curing.

#### - Airless Sprayer:

For Liquid Vinyl Siding spray application, use recommended spray equipment. Contact Technical support at 1-888-409-2023 for current recommendations.

## - Spray Tip Selection:

Airless tips in the range of 419 to 525 are ideally used to spray Liquid Vinyl Siding. 419 and 521 are recommended tip sizes to start with. Only experienced applicators should use larger tips

# CERTIFICATION:

VOC compliant in all regulated areas. Liquid Vinyl Siding complies with California Air resource Board (CARB) regulations.

TECHNICAL DATA◊		WHITE
Vehicle Type	١	/inyl Co-polymer
Pigment Type		Titanium Dioxide
Volume Solids		68.2%
Coverage per Gallon at		No more than
Recommended film Thickne	ss	100 Sq. Ft.
Recommended Film	- Wet	20 Mils
Thickness	-Dry	13 - 14 Mils
Depending on surface tex	ture and porsi	ty. Be sure to
estimate the right amount	of coating for t	the job. This will
ensure uniformity and minir	nal disposal of t	he paint.

Dry Time @ 77°F (25°C) @ 50% R.H.	- Tack Free	30 - 60 Minutes	
	- To Recoat	1 - 2 Hours	
	- Full Cure	30 - 45 Days	
High humidity and cool temperatures will result in longer dry			

High humidity and cool temperatures will result in longer dry, recoat and service times.

recoat and service times.		
Dries By		Coalescence
Viscosity		105 - 115 KU
Flash point	232°F (	TT-141, Method 4293)
Gloss / Sheen		8 - 10 O.N. Matte
Surface Temperature at	- Min	50°F (10°C)
Application	- Max	92°F (33°C)
Thin With		Do Not Thin
Clean Up Thinner		Warm, Soapy Water
Weight Per Gallon		11.0 lbs.
Storage Temperature	- Min	40°F (4°C)
	- Max	100°F (38°C)

Volatile Organic Componds (VOC) 98 grams/liter 0.82 lbs./gal

Reported values are for White LVS. Contact dealer for values of other bases.