OneSeal[™] Clean & Prime



ROOFING

Solvent-based roof cleaner and primer

Real I							
		FEATURES		BENEFITS			
		Easy-to-use aer	osol can	No spray equip needed	oment, brushes or rollers		
	4	Specially formu adhesion prom		Promotes a stro surface	ong bond to the cleaned		
	AB	Proprietary solv	vent blend	Effectively clear contaminates	ns the roof substrate of all		
DESCRIPTION:		OneSeal Clean & Prime is a solvent-based cleaner that contains an adhesion promoter to increase adhesion to existing roof substrates. When used with the OneSeal product line, the quick-dry formulation is ideal for efficient roof repairs saving both time, and money while providing long- term protection.					
	OneSeal Clean & Prime is designed to be used on a variety of roofing substrates such as metal, aluminum, Kynar-coated panels, TPO, TPA, EPDM, and other hard surfaces to promote adhesion of OneSeal Roof Sealer to the cleaned substrate.						
PACKAGING:		Sold per case. 1-case contains (6) 13-oz aerosol cans.					
	COLOR:	Clear / opaque	<u>.</u>				
STO	DRAGE LIFE:	1-year.					
AP	PLICATION:	The can must be shaken vigorously for 1-2 minutes. Apply product directly to substrate and lightly saturate the surface. After 15-30 seconds, wipe clean using a rag or cloth, and immediately apply OneSeal Roof Sealer directly to the cleaned surface. It is important to make sure the contents are continually mixed by shaking the can before each subsequent use. Unlike a traditional primer, there is no down-time waiting for OneSeal Clean & Prime to cure or dry.					
ACCEPTABLE ROOF	SURFACES / JBSTRATES:	Metal Aluminum Kynar®	Concrete All Single-Pl Gutters / Do	y Membranes	Previously Coated Substrates* * not for use with silicone		
SKIN & RECOAT TIME:		Immediately after wiping.					
LI	MITATIONS:	Application temperature range 40°F - 120°F. Do not expose can to heat above 120°F.					
	CLEAN UP:	Xylene.					
PRI	environment. For additional precautionary information, please refer to				on an open flame or other I can, even after use. Wash loves/protective clothing/ al instructions before use. Do een read and understood. ed. Avoid release to the		
		Surcey Data SI					

OneSeal[™] Clean & Prime

PHYSICAL PROPERTIES: Property Test Method Typical Value 0.80					
	PHYSICAL	PROPERTIES:	Maximum Incremental Reactivity Specific Gravity Weight per Gallon VOC VOC Dry Time (touch)	MIR ASTM D1475 ASTM D1475 Method 310 ASTM D2369 N/A	0.80 0.787 g/mL 6.57 lbs/gal 46.50% 642 g/L Immediately after wiping



TDS-7012 04/2017 www.tremcoroofing.com 3735 Green Road Beachwood, Ohio 44122 1.800.852.6013



50 Beth Nealson Drive Toronto, Ontario M4H 1M6 1.800.668.9879 Kynar is a U.S. registered trademark of Arkema Inc.

The information provided on this data sheet is effective as of April 2017 and supersedes all previous data concerning this product and its application.

The Statements provided concerning the materials shown are intended solely as a general guide for material usage and are believed to be true and accurate. Since the manner of use is beyond our control, Tremco DOES NOT MAKE NOR DOES IT AUTHORIZE ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PURPOSE, OR ANY OTHER WARRANTY, GUARANTEE OR REPRESENTATION, EXPRESSED OR IMPLIED, CONCERNING THIS MATERIAL EXCEPT THAT IT CONFORMS TO TREMCO'S PRODUCT SAMPLE. Buyer and user accept the product under those conditions and assume the risk of any failure, injury of person or property and loss or liability resulting from the handling, storage or use of the product, whether or not it is handled, stored, used in accordance with directions or specifications. UNDER NO CIRCUMSTANCES SHALL TREMCO BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING FROM ANY BREACH OF WARRANTY. IN ALL CASES, TREMCO'S LIABILITY IS LIMITED, AT TREMCO'S OPTION, TO THE REPLACEMENT OF GOODS, OR THEIR VALUE, PROVEN TO BE DEFECTIVE IN MANUFACTURING.