

PRODUCT DATA SHEET

RD-MUR ACRYL SATIN

Page: 1 of 2 US Revision: 6 Date:05/15/2013 Supersedes: 10/15/2011

WE2

DESCRIPTION OF THE PRODUCT			
USE:	Waterborne, acrylic, one component satin coating for exterior or interior use. Can also be used at a topcoat for RD-ELASTODECK. RD-ELASTOFLEX, RD-FLEXIDECK and RD-ELASTOMETAL.		
FEATURES:	Easy to apply single package, waterborne.Very good durability, color and gloss retention.		
SUBSTRATES:	Designed as a finish coat for RD-FLEXIDECK, RD-ELASTOMETAL and RD-ELASTODECK.		
SYSTEM:	EM: • Untreated Porous Substrates:		
	Primer: Waterproofing: Topcoat:	1 coat of impregnation RD-UNIFIX 2 coats of RD-ELASTODECK RD-MUR ACRYL SATIN	
	Metal Substrates:		
	Primer: Topcoat:	2 coats of RD-ELASTOMETAL RD-MUR ACRYL SATIN	
APPLICATION INSTRUCTIONS			
PREPARATION OF THE SUBSTRATE:	The RD-Coating which is being top coated must be clean and dry. Allow a minimum of 12 hours dry-cure time for RD-ELASTOMETAL and RD-ELASTODECK before top coating with RD-MUR ACRYL SATIN.		
APPLICATION CONDITIONS:	 Environmental Conditions (general requirements): The minimum air and surface temperatures; 45°F for 12 hours. The maximum surface temperature; 120°F. The maximum relative humidity; 90%. Surface temperature must be at least 5°F above the Dew Point, with no threat of rain for 6 hours. 		
APPLICATION MEANS:	Brush, roller or airless spray (tip size: 013–017)		
DILUTION:	Water		
CLEANING OF TOOLS:	Water		
COVERAGE:	Theoretical Coverage: • 200 sq. ft. at 3 mils DFT.		
PARTICULARITIES:	Mix well before use.		



PRODUCT DATA SHEET

RD-MUR ACRYL SATIN

Page: 2 of 2 US Revision: 6 Date:05/15/2013 Supersedes: 10/15/2011

WE2

TECHNICAL DATA		
FINISH:	Satin Gloss	
COLORS:	Available in a wide variety of colors.	
SOLIDS CONTENT :	By Weight: 51-53 % By Volume: 38-40 %	
VOC CONTENT:	30 g/l	
DENSITY:	10.72 (lbs. /gal)	
FLASH POINT:	Non-Flammable	
VISCOSITY:	90 KU	
DRYING TIME:	To Touch: 2 hours To Recoat: 4 hours	
PACKING:	5 Gallon Units	
STORAGE STABILITY:	 12 months minimum provided the original container is sealed and has been stored in a controlled environment. Prevent freezing. 	
TEST DATA:	Available upon request.	
TEMPERATURE RESISTANCE:	(Dry) Continuous 170°F	
SAFETY DATA		

The Material Safety Data Sheet is available on request.

This Data is given for information only. Since the manufacturer is not able to check the correct application of the products, they cannot accept any responsibility for it. This technical data sheet replaces all previous editions.