

RONASS EPOXY DECK COATING

RTB-1244-R (A-B-C COMPONENTS)

- Officioro					
Three-component anti-skid floo	or coating with excellent adhesior	n, chemical and mechar	nical resistances, as	well as anti-dust and ant	ti-slip properties.
USES AND SUITABA	LE PRIMERS				
Recommended Uses	Primer, intermediate and finish coat for steel and concrete surfaces and floor coating systems. Particularly designed as a deck coating system for ship industries.				
Suitable Primers	RTB-750 (Two-Component Epoxy Sealer) diluted with T-445 Ronass for concrete and RTB-1134-R (Epoxy Marine Sealer) and RTB-1135 (Epoxy Marine Primer) for steel surfaces.				
CHEMICAL COMPOS	ITION				
Type of Binder	Epoxy – Polyaminoamide		S	olid Content After Mixin	g 80 ± 1% By Weight
Number of Component(s)	3 Components				66 ± 2% By Volume
Curing Mechanism	Chemical Reaction			Flash Po	int 29°C (84°F)
PHYSICAL PROPERT	TIES				
Finish	Semi gloss				
Colour	Wide range available according to RAL colour system				
Specific Gravity after Mixing	1.43 ± 0.05 gr/cm ³				
APPLICATION DETA	ILS				
Surface Preparation	Steel Surfaces: S	<u>s</u> : Dry and pre-treat v	vith RTB-750 (Two	o-Component Epoxy S	Sealer). 34-R (Epoxy Marine Sealer)
Vixing Ratio	Component A: 100 Parts by weight Component B: 35 Parts by weight Component C: 30-100 Parts by weight				
Mixing Instructions					nix well for 5 minutes. Keep
Pot Life	the mixture for 10 additional minutes prior to thinning down to allow for pre-reaction time. Do not thin down each component separately.				
	2 Hours at 25°C				
Theoretical Consumption	2 Hours at 25°C 1100 gr/m ² @ 500 Microns DFT				
Paint Application	Methods	Airless Spray	Air Spray	Brush	Roller
	Nozzle Size	0.015" - 0.019"	1.80 mm		
	Pump Ratio	1 / 68			
	Air Pressure	4 – 6 Bar	3 – 5 Bar		
Film Thickness	Thinning	5 – 8% T-445	8 – 15% T-4		
	Mot Film Thislesson ()			Minimum	Maximum
	Wet Film Thickness (µm) Dry Film Thickness (µm)	530 350		305 200	760 500
Drying Time	Dust Free Time	Dry to Walk		Fully Cured	Recoating Interval
	Dust Flee Tille	DIY to Waik			Min. 16 Hours
	30 – 60 Minutes	16 – 24 Hour	6 – 24 Hours 7-10		Max. 10 Days
	*Drying time calculated at 25°C according to ASTM test method D-1640 for 100 µm WFT				
Application Limits	Relative Humidity	Min		Max. 80%	
	Temperature	Min. +5°C		Max. +40°C	
	Substrate Temperature* Min. +5°C Max. +45°C *Please note that the substrate temperature should be at least 5°C above the dew point Fillen temperature				
Recommendations	*Please note that the concrete -Should the recoating interval h -Clean tools thoroughly before	humidity should be low have expired, please re	e <i>r than 5%</i> er to the procedure	s outlined in the Ronass I	Instruction Leaflet.
PACKING, STORAGE	AND SAFETY				
Packing	Component A(Epoxy): 20 Litres Containers (6 kgs. Net) and Component B(Hardener): 10 Litres Containers (2.1 kgs. Net) and Component C: 20 Litres Containers (6 kgs. Net)				
Storage Conditions	To be stored in cool and dry conditions in original sealed containers.				
Shelf Life	At least 18 months after delivery in original sealed containers and proper storage conditions with temperature of 25°C.				
Safety	This product contains organ equipments,direct sunshine an Protect skin, eyes, and avoid p	d out of children's reacl	۱.		s, fires, electrical cables and equate ventilation.
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