

Two-component anti-skid fl	oor coating with excellent adh	esion, chemical and m	nechanio	cal resistances	s, as well as anti-du	ust and anti-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) for steel surfaces.						
CHEMICAL COMPOS	,						
Type of Binder	Epoxy – Polyaminoamide Solid Content After Mixing 76 ± 1% By Weight						
Number of Component(s)	2 Components	$60 \pm 2\%$ By Volume					
Curing Mechanism	Chemical Reaction	Flash Point 29°C (84°F)					
PHYSICAL PROPERTIES							
Finish	Semi gloss						
Colour	Wide range available according to RAL colour system						
Specific Gravity after Mixing	1.40 ± 0.05 gr/cm <sup>3</sup>						
APPLICATION DETA	ILS						
Surface Preparation Mixing Ratio Mixing Instructions Pot Life	All oil, grease, dirt and other contaminants must be removed from the surface. <u>Concrete Surfaces</u> : Dry and pre-treat with RTB-750 (Two-Component Epoxy Sealer). <u>Steel Surfaces</u> : Sandblast and treat with a suitable primer such as RTB-1134-R (Epoxy Marine Sealer). Component A: 100 Parts by weight Component B: 35 Parts by weight RTB-1244-T-B or 15 Parts by weight RTB-9600 Mix component A thoroughly with a suitable mixer, then add component B slowly and mix well for 5 minutes. Keep the mixture for 10 additional minutes prior to thinning down to allow for the pre-reaction time. Do not thin down each component separately. 2 Hours at 25°C						
Theoretical Consumption	820 gr/m <sup>2</sup> @ 350 Microns DFT						
Paint Application	Methods	Airless Spray	Air Spray		Brush	Roller	
	Nozzle Size Pump Ratio	0.021" – 0.027" 1 / 68	1.80 mm				
	Air Pressure	4 – 6 Bar	3 – 5 Bar				
	Thinning	5 – 8% T-445		5% T-445	3 – 4% T-445	3 – 4% T-445	
Film Thickness		Recommended			nimum	Maximum	
	Wet Film Thickness (µm)	585			335	835	
	Dry Film Thickness (µm)	350			200	500	
Drying Time	Dust Free Time	Tack Free Time	D	ry to Walk	Fully Cured	Recoating Interval	
	30 – 60 Minutes	3 – 4 Hours		– 24 Hours	7-10 Days	Min. 16 Hours Max. 10 Days	
	*Drying time calculated at 25°C according to ASTM test method D-1640 for 100 $\mu$ m WFT						
Application Limits	Relative Humidity Min				Max. 80%		
	Temperature Min. +5°C				Max. +40°C		
	Substrate Temperature* Min. +5°C *Please note that the substrate temperature should be at least 5°C ab				Max. +45°C		
	*Please note that the concrete humidity should be lower than 5%						
Recommendations -Should the recoating interval have expired, please refer to the procedures outlined in the Ronass Instruction Leaflet.							
_	-Clean tools thoroughly befor	e and immediately after	r use wit	h cleaning solv	ent T-111 or T-445.		
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)						
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 organic solvents and flammable materials. Keep away from sparks, fires, electrical cables and equipments, direct sunshine and out of children's reach. Protect skin, eyes, and avoid prolonged breathing of solvent vapor during application. Use with adequate ventilation.						

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