

An aliphatic polyurethane coating with excellent outdoor stability and durability with mechanical, chemical, weather and ultra-violet radiation resistances.

resistances.									
USES AND SUITABALE PRIMERS									
Recommended Uses	Finish coat for protective coating systems, primed metal surfaces and maintenance operations.								
Suitable Primers	Epoxy primers and intermediate epoxy coatings.								
CHEMICAL COMPOSITION									
Type of Binder	Polyester – Isocyanate			Solid Content After Mixing 65 ±			65 ± 5% By Weight		
Number of Component(s)	2 Components					•	48 ± 5% By Volume		
Curing Mechanism	Chemical Reaction					Flash Po	oint	28°C (82°F)	
PHYSICAL PROPERT	TIES								
Finish	Gloss								
Colour	Wide range available according to RAL and BS colour systems								
Specific Gravity After Mixing	1.25 ± 0.15 gr/cm ³								
APPLICATION DETAILS									
Surface Preparation All oil, grease, dirt and other contaminants must be removed from the surface. Wire Brush or Sandblast according to									
	Swedish Standard (SIS 5900). Sa. 2 ½ and treatment with an epoxy primer and intermediate coating is recommended.								
Mixing Ratio	Component A: (Base) 100 Parts by weight Component B: (Hardener) RTB-9200 20 Parts by weight								
Mixing Instructions	Mix component A thoroughly with a suitable mixer, then add component B slowly and mix well for 5 minutes. Keep								
Mixing moradulate	the mixture for 5 additional minutes prior to thinning down to allow for the pre-reaction time. Do not thin down each								
	component separately.								
Pot Life	4 Hours at 25°C								
Theoretical Consumption	130 gr/m² @ 50 Microns DFT								
Paint Application	Methods	· · ·		ess Spray Air		Brush		Roller	
	Nozzle Size	0.009" – 0.013"		1.60mm /1.80 mm					
	Pump Ratio	1 / 28 4 – 6 Bar							
	Air Pressure			3 – 5 Bar					
	Thinning	5 – 10% T-849			20% T-849	3 – 5% T-8	49	3 – 5% T-849	
Film Thickness		Recommer		ed		mum		Maximum	
	Wet Film Thickness (µm)	105				50		160	
	Dry Film Thickness (µm)	50				25		75	
Drying Time	Dust Free Time	Tack Free Time		Dry to Handle		Fully Cured	ed F	Recoating Interval	
	30 – 60 Minutes	2 – 4 Hours		8 – 12 Hours		5-7 Days		Not Applicable	
	*Drying time calculated at 25°C according to ASTM test method D-1640 for 100 μm WFT								
Application Limits	Relative Humidity	Min	Max.			-			
	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								
Recommendations -Should the recoating interval have expired, please refer to the procedures outlined in the Ronass Instruction Leaflet.									
	-Clean tools thoroughly befor	e and ir	mmediately afte	r use with	cleaning solve	ent T-111 or T-84	9.		
PACKING, STORAGE	AND SAFETY								
Packing	Component A: 20 Litres Containers (25 kgs. Net) and Component B: 6 Litres Containers (5 kgs. Net).								
Storage Conditions	To be stored in cool and dry conditions in original sealed containers.								
Shelf Life	At least 12 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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