

Two-component polyurethane non-pigmented clear coat with excellent adhesion, outdoor stability, durability, and great chemical, weathering and ultra-violet radiation resistances.

ultra-violet radiation resista	nces.							
USES AND SUITABA	LE PRIMERS							
Recommended Uses Suitable Primers	Finish coat for maintenance operations, protective coating systems and primed metal surfaces. This coating also provides a great finish and excellent protection against U.V. radiation when used as an automotive clear coating. Epoxy primers and intermediates.							
CHEMICAL COMPOS								
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Type of Binder Number of Component(s)	Acrylic – Isocyanate 2 Components		Solid C		ontent After Mixing		46 ± 1% By Weight	
Curing Mechanism	Chemical Reaction				Flash Po	int	40 ± 1% By Volume 28°C (82°F)	
PHYSICAL PROPERT					T la sin t c	, in it	20 0 (02 1)	
Finish Colour	Full gloss Clear							
Specific Gravity after Mixing	0.94 ± 0.03 gr/cm <sup>3</sup>							
APPLICATION DETA								
Surface Preparation	All oil, grease, dirt and other contaminants must be removed from the surface. 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-848-B or RTB-9200 25 Parts by weight							
Mixing Instructions	Mix component A thoroughly with a suitable mixer, then add component B slowly and mix well for 5 minutes. Do not							
0	thin down each component separately.							
Pot Life	6 Hours at 25°C							
Theoretical Consumption	115 gr/m² @ 50 Microns DFT							
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Paint Application	Methods	Airless Spray		Spray	Brush		Roller	
	Nozzle Size Pump Ratio	0.009" – 0.011" 1 / 28	1.8	30 mm				
	Air Pressure	4 – 6 Bar	3 – 4 Bar					
	Thinning	5 – 10% T-849		20% T-849	3 – 5% T-84	49		
Film Thickness		Recommende	nmended Mi		mum		Maximum	
	Wet Film Thickness (µm)	100			40		150	
	Dry Film Thickness (µm)	40		1	5		60	
Drying Time	Dust Free Time	Tack Free Time	Dry t	o Handle	Fully Cured		Recoating Interval	
	20 – 40 Minutes	1 – 2 Hours	6 –	8 Hours	3-5 Days		Not Applicable	
	*Drying time calculated at 25°C according to ASTM test method D-1640 for 100 µm WFT							
Application Limits	Relative Humidity				Max. 80%			
	Temperature	Min. +5°C			Max. +40°C			
	Substrate Temperature* Min. +5°C			Max. +45°C				
	*Please note that the substr	ate temperature shou	ld be at le	ast 5°C abov	e the dew point			
Recommendations	-Should the recoating interval have expired, please refer to the procedures outlined in the Ronass Instruction Leaflet. -Clean tools thoroughly before and immediately after use with cleaning solvent T-111 or T-849.							
PACKING, STORAGE				J. J		•		
Packing	Component A (Base): 20 Litres Containers (20 kgs. Net) and Component B(Hardener): 10 Litres Containers (5 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 avoi	d prolonged breathing	g of solven	it vapor during	g application. Us	se with	n adequate ventilation.	

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