

JET FUEL TANK EPOXY COATING

RTB-876-R (A&B COMPONENTS)

Two-component high-build epoxy coating with excellent solvent and jet fuel resistances, as well as excellent adhesion, mechanical and anticorrosive properties. This coating also protects interior tank coatings against biological microorganisms and prohibits their growth on the coating.

USES AND SUITABA					
	LE PRIMERS				
Recommended Uses Suitable Primers	Finish coat for protective co RTB-874-R (Ronass Fue (Zinc-Rich Epoxy Primer)	• •	•		
CHEMICAL COMPOS	ITION				
Type of Binder Number of Component(s) Curing Mechanism	Epoxy – Polyaminoamide 2 Components Chemical Reaction		Solid C	ontent After Mixin Flash Poi	62 ± 2% By Volume
PHYSICAL PROPERT					
Finish Colour Specific Gravity after Mixing	Gloss Light Grey (RAL-7035) 1.60 ± 0.05 gr/cm³				
APPLICATION DETAI	•				
Surface Preparation	All oil, grease, dirt and oth Standard(SIS 5900). Sa 3, Fuel-Resistant Epoxy Prime	and treatment with left) is recommended.	RTB-496 (H.C Zinc-Ri	ch Epoxy Primer	
Mixing Ratio Mixing Instructions	Component A: 100 Parts by weight Component B: 10 Parts by weight 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.				
Pot Life Theoretical Consumption	2 Hours at 25°C 250 gr/m ² @ 100 Microns D	FT			
Paint Application	Methods	Airless Spray	Air Spray	Brush	Roller
	Nozzle Size	0.011" – 0.015"	1.80 mm		
	Pump Ratio	1 / 45			
	Air Pressure	4 – 6 Bar	3 – 4 Bar		
	Thinning	5 – 10% T-445	10 – 15% T-445	2 – 4% T-44	5 2 – 4% T-445
Film Thickness		Recommende	d Min	imum	Maximum
	Wet Film Thickness (µm)	200	1	20	280
	Dry Film Thickness (µm)	125		75	175
Drying Time	Dust Free Time	Tack Free Time	Dry to Handle	Fully Cured	Recoating Interval
	45 – 60 Minutes	2 – 3 Hours	16 – 24 Hours	7 – 10 Days	Min. 16 Hours Max. 10 Days
	*Drying time calculated at 2	\$	M test method D-1640		
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 substrate temperature should be at least 5°C above the dew point				
Recommendations	-Should the recoating interval	have expired, please	refer to the procedures of	outlined in the Ron	
	-Clean tools thoroughly befor		i use with thearing solve		
	Component A(Epoxy): 20 Litres Containers (25 kgs. Net) and Component B(Hardener): 5 Litres Containers (2.5 kgs. Net)				
Packing				, ,	
Packing Storage Conditions	To be stored in cool and dry	conditions in original	sealed containers.		
Packing Storage Conditions		conditions in original	sealed containers.		
Packing Storage Conditions Shelf Life	To be stored in cool and dry	conditions in original ry in original sealed cont	sealed containers. tainers and proper storage	e conditions with ter	mperature of 25°C.
PACKING, STORAGE Packing Storage Conditions Shelf Life Safety	To be stored in cool and dry At least 18 months after deliver	v conditions in original ry in original sealed cont nic solvents and flamm	sealed containers. tainers and proper storage nable materials. Keep a	e conditions with ter	mperature of 25°C.

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