

Special heavy-duty two-component epoxy coating with excellent adhesion and chemical resistances. This product also has great mechanical properties.

properties.									
USES AND SUITABA	LE TOP-COATS	\$							
Recommended Uses	Single coating system for protection of steel surfaces against corrosion in offshore and marine structures, and an interior coating for tanks and pipelines. This coating is also recommended for use in industrial areas for new construction and maintenance operations.								
Suitable Top-Coats	RTB-1212 can be	over-coat	ed by itself.						
CHEMICAL COMPOS	SITION								
Type of Binder	Epoxy – Polyamide		Solid		id Content After Mixi	ng 100% By V	Weight		
Number of Component(s)	2 Components					100% By V	/olume		
Curing Mechanism	Chemical Reactio	n							
Main Pigment(s)	Glass Flake					Flash Po	int 110°C (2	230°F)	
PHYSICAL PROPER	TIES								
Finish	Full gloss								
Colour	White (Comparab								
Specific Gravity after Mixing	1.30 ± 0.05 gr/cm	3							
APPLICATION DETA	ILS								
Surface Preparation	All oil, grease, dirt and other contaminants must be removed from the surface. Sandblast according to Swedish Standard (SIS 5900). Sa 3 (Roughness: min 120 μm) is recommended.								
Mixing Ratio	Component A: 100 Parts by weight Component B: 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. Keep the mixture for 5 additional minutes to allow for the pre-reaction time. Do not thin down each component separately.								
Pot Life	1.5 Hours at 25°C							,	
Theoretical Consumption	650 gr/m <sup>2</sup> @ 500 Microns DFT								
Paint Application	Methods		Airless Spray		Air Spray	Brush	Roller		
	Nozzle Size		0.017" – 0.023"		1.80 mm				
	Pump Ratio		1 / 68 4 – 6 Bar		 2 5 D-r				
	Air Pressure Thinning		4 – 0 Bar		3 – 5 Bar				
Film Thickness	Гішінің		Recommended		4	Minimum		Maximum	
	Wet Film Thickness (µm)		500		4	250	1000		
	Dry Film Thickness (µm)		500			250	1000		
Drying Time	Dust Free Time	Tack	Free Time	[	Dry to Handle	Fully Cured	Recoating Inter	rval	
	1 2 Hours	4	5 Houro	Inc 16 24		10 – 14 Days	Min. 16 Hour	'S	
	1 – 2 Hours 4 – 5 Hours				16 – 24 Hours	Max. 10 Days			
	*Drying time calculated at 25°C according to				M test method D-1	Т			
Application Limits	Relative Humidity		Min			Max. 80%			
	Temperature		Min. +5°C Min. +5°C			Max. +40°C Max. +45°C			
	·				ould be at least 5°C above the dew point				
Recommendations	-Should the recoati	ng interval	have expired, p	lease r	efer to the procedu	•	nass Instruction Leafle	t.	
PACKING, STORAGE	E AND S <u>AFETY</u>	Component A (Epoxy): 20 L   Component B (Hardener): 6 L							
		oxy): 20 L	Component	B (Har	dener): 6 L				
Packing	Component A (Ep	• /		•					
Packing Storage Conditions	Component A (Ep To be stored in cc	ol and dry	conditions in o	riginal	sealed containers		s with temperature of	25°C	
Packing Storage Conditions Shelf Life	Component A (Ep To be stored in cc At least 9 months	ol and dry after deliv	conditions in o eryin original se	riginal ealed c	sealed containers ontainers and pro	per storage condition	is with temperature of		
Packing Storage Conditions	Component A (Ep To be stored in co At least 9 months This product conta	ol and dry after deliv ains organ	conditions in o eryin original se ic solvents and	riginal ealed c flamm	sealed containers ontainers and pro able materials. Ke	per storage condition	is with temperature of s, fires, electrical cabl		
Packing Storage Conditions Shelf Life	Component A (Ep To be stored in co At least 9 months This product conta equipments,direct	ol and dry after deliv ains organ sunshine	conditions in o eryin original se ic solvents and and out of child	riginal ealed c flamm Iren's r	sealed containers ontainers and prop able materials. Ke each.	per storage condition ep away from sparks		es and	

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