

RONASS GLASS FLAKE EPOXY NOVOLAC COATING

RTB-1275-R (A&B COMPONENTS)

Special heavy-duty two-component glass flake epoxy phenol coating with excellent adhesion, fantastic chemical resistance, as well as great durability, mechanical and anti-corrosive properties.

USES AND SUITABALE TOP-COATS

Recommended Uses Single coating system for protection of steel and concrete surfaces against corrosion in offshore and marine

atmospheres, and new construction and maintenance operations. This coating can also be used as an interior

coating for tanks and pipelines.

RTB-1275-R can be over-coated by itself. Suitable Top-Coats

CHEMICAL COMPOSITION

Epoxy Phenol(Novolac) - Polyamine Solid Content After Mixing 92 ± 1% By Weight Type of Binder

Number of Component(s) 2 Components 84 ± 2% By Volume

Curing Mechanism Chemical Reaction

Main Pigment(s) Glass Flake and Inert Pigments Flash Point 29°C (84°F)

PHYSICAL PROPERTIES

Finish Semi gloss

White (Comparable with RAL-9010: Pure White) Colour

Specific Gravity after Mixing 1.70± 0.05 ar/cm³

- Atmospheric Service: Min -60°C Max 170°C **Heat Resistances**

Max. 120 °C - Immersion Service:

APPLICATION DETAILS

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.

Component A: 100 Parts by weight Mixing Ratio Component B: RTB-1275-R-B or RTB-9300 10 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 prior to thinning down to allow for the pre-reaction time. Do not thin down each

component separately.

Pot Life 90 Minutes at 25°C

Theoretical Consumption 1010 gr/m² @ 500 Microns DFT

Paint Application

Methods	Airless Spray	Air Spray	Brush	Roller
Nozzle Size	0.017" – 0.025"	1.80 mm		
Pump Ratio	1 / 68			
Air Pressure	4 – 6 Bar	3 – 5 Bar		
Thinning	3 – 5% T-445	3– 5% T-445		

Film Thickness

Wet Film Thickness	(µm)	598	5		240	830
Dry Film Thickness	(µm)	500)		200	700
Dust Free Time	Tac	k Free Time	Dry to H	landle	Fully Cured	Recoating Interval
						M: 4011

Minimum

Maximum

Drying Time

Dust Free Time	Tack Free Time	Dry to Handle	Fully Cured	Recoating Interval
60 – 90 Minutes	2 – 3 Hours	4 – 6 Hours	7 – 10 Days	Min. 16 Hours Max. 48 Hours

*Drying time calculated at 25°C according to ASTM test method D-1640 for 100 µm WFT

Recommended

Application Limits

Relative Humidity	Min	Max. 80%
Temperature	Min. +10°C	Max. +40°C
Substrate Temperature*	Min. +10°C	Max. +45°C

*Please note that the substrate temperature should be at least 5°C above the dew point

-Should the recoating interval have expired, please refer to the procedures outlined in the Ronass Instruction Leaflet. Recommendations

-Clean tools thoroughly before and immediately after use with cleaning solvent T-111 or T-445.

PACKING, STORAGE AND SAFETY

Component A(Epoxy): 20 Litres Containers (25 kgs. Net) and Component B(Hardener): 4 Litres Containers (2.5 kgs. Net) Packing 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.



















