

## RONASS UNDERWATER GLASS FLAKE EPOXY PUTTY

RTB-1284 (A&B COMPONENTS)

Heavy-duty two-component epoxy filler specifically formulated for splash zone areas and underwater curing. It has excellent filling properties and adhesion capabilities for both dry and wet surfaces, along with remarkable mechanical resistances.

**USES** 

Recommended Uses RTB-1284 is specifically designed for application underwater or in very wet areas as a filler or crack repair

compound for poorly prepared metal and concrete substrates. It has been designed to be used with RTB-1285 (Ronass Underwater GF Epoxy Coating) and other similar products. Ideal for use on wet and saturated metal and

concrete surfaces. Can be applied to hand prepared or hydro-blasted surfaces.

CHEMICAL COMPOSITION

Type of Binder Epoxy Vinyl – Polyamide Solid Content After Mixing 100% By Weight

Number of Component(s) 2 Components 100% By Volume

Curing Mechanism Chemical Reaction Flash Point 150°C (300°F)

PHYSICAL PROPERTIES

Finish Semi flat

Colour Silver Grey (Comparable to RAL-7001)

Specific Gravityafter Mixing 1.65 ± 0.05 gr/cm<sup>3</sup>

APPLICATION DETAILS

Surface Preparation Above Water: Remove all loose contaminations by wire brushing or scraping. For small areas, achieve suitable

roughness with a mechanical abrader. For larger areas, a suitable angular metallic or non-metallic abrasive should be chosen to give a minimum profile of 120 Microns. Abrasive blast the surface to Swedish Standard (SIS 5900)

Sa 2½. (Roughness: min 120 µm).

Underwater: Remove all loose contaminations by wire brushing or scraping. Remove any scale, dirt and grease with

waterproof abrasive paper.

Mixing Ratio Component A: 100 Parts by weight Component B: 40 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.

Pot Life 3.5 Hours at 5°C | 3 Hours at 10°C | 2.5 Hours at 15°C | 2 Hours at 20°C

Theoretical Consumption 1700 gr/m² @ 1000 Microns DFT

Thinning Never thin down product

Method of Application Trowel | Spreading Knife | Spatula | Mitts

Film Thickness Wet Film Thickness (µm) Up to 5000 Microns

 Dry Film Thickness (μm)
 Up to 5000 Microns

 Drying Time
 5°C
 10°C
 15°C
 20°C

Curing Time12 Hours10 Hours8 Hours6 HoursComplete Curing Time14 Days11 Days9 Days7 Days

Recoating Time Unlimited

Application Limits Relative Humidity Min. --- Max. --Temperature Min. +5°C Max. +40°C

Recommendations Clean tools thoroughly before and immediately after use with T-445.

PACKING, STORAGE AND SAFETY

Packing Component A (Epoxy): 20 L | Component B (Hardener): 10 L

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.



















