

Special two-component epoxy putty for surface preparations with excellent adhesion, sealing, and filling properties.

Special two-component epoxy putty for surface preparations with excellent adhesion, sealing, and mining properties.						
USES AND SUITABA	LE PRIMERS					
Recommended Uses	Knifing putty for steel and concrete surfaces in new construction and maintenance operations for filling dents, cracks and holes prior to apply coatings.					
Suitable Primers	Concrete Surfaces: RTB-750 (Two-Component Epoxy Sealer)					
	Metal Surfaces: RTB-867 (Ronass Zinc Phosphate Epoxy Primer) or RTB-448 (Red Oxide Epoxy Primer)					
CHEMICAL COMPOS	SITION					
Type of Binder	Epoxy – Polyaminoamide			Solid Co	ontent After Mixing	80 ± 1% By Weight
Number of Component(s)	2 Components				-	63 ± 2% By Volume
Curing Mechanism	Chemical Reaction				Content by Weight	25% (Solid Binder)
Flash Point	29°C (84°F)					
PHYSICAL PROPER	TIES					
Finish	Matt					
Colour	Pink Comparable with RAL-3012(Component A (Epoxy): White Component B (Hardener): Red					
Specific Gravity after Mixing	1.55 ± 0.05 gr/cm <sup>3</sup>					
APPLICATION DETAILS						
Surface Preparation	All oil, grease, dirt and other contaminants must be removed from the surface. Concrete surfaces must be dried, cleaned and treated with an epoxy sealer. (RTB-750 Ronass). Steel surfaces must be mechanically cleaned and treated with a suitable epoxy primer. (RTB-867 Ronass).					
Mixing Ratio	Component A: 100 Parts by weight Component B: 50 Parts by weight					
Mixing Instructions	Mix component A thoroughly with a suitable mixer, then add component B slowly and mix well for 10 minutes. Keep the mixture for 5 additional minutes prior to thinning down to allow for pre-reaction time. Do not thin down each component separately.					
Pot Life	1 Hours at 25°C					
Thinning	Dilute putty prior to use with 2-3% T-849 for easy and smooth application. Please note that dilution may cause sagging.					
Method of Application	Special Spreading Knife					
Film Thickness	Recommended		Minimum		Maximum	
	Wet Film Thickness (mm) Dry Film Thickness (mm)	Depends on Surface Condit Depends on Surface Condit				4 2.5
Daving Time				Fully Cured		
Drying Time	, , ,	Surface Drying TimeSanding Time20 – 30 Minutes8 – 12 Hours		•		Recoating Interval Min. 16Hours
	20 – 30 Minutes			8 – 12 Hours 7 – 7		Max. Not Limited
Application Limits	Relative Humidity Temperature		Min Min. +5°C		Max. 80% Max. +40°C	
	Substrate Temperature*		Min. +5°C		Max. +45°C	
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	AND SAFETY					
Packing	Component A(Epoxy): 6 Litres Containers (4 kgs. Net) and Component B(Hardener): 4 Litres Containers (2 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					
	and the state of the state of the state of the black of the black of the black of the state of the state of the					

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.

m

C 0

W

r

w

опазз

Protect skin, eyes, and avoid prolonged breathing of solvent vapor during application. Use with adequate ventilation.

ų