Kemapoxy 175 T

Extra - Ordinary Elastic Polyurethane-epoxy Tar System.

Description:

- KEMAPOXY 17ST is a two components system based on modified polyurethane epoxy tar and elastified hardener, with high solid content.
- · Complies with ES 3303, ES 1382.
- · Complies with ASTM C 957.

Fields of Use:

- · Durable industrial flooring with very high resistance to abrasion and chemical attack.
- · Screed flooring for steel and concrete bridges.
- · Waterproofing membrane for concrete and steel structures with high resistance to chemical attack.
- · Crack bridging coating to seal concrete surfaces in which cracks already appeared or in which cracking is to be expected.
- Final coating material for surfaces exposed to mechanical loads and chemical attack such as garages, side walks, platforms, roads, factories, stores ... etc.
- · Interior epoxy coating for sanitary sewage installations.

Advantages:

- · High resistance to chemicals and petroleum attacks.
- · High resistance to mechanical stresses.
- · Suitable for bridging of concrete cracks because of its high elasticity properties
- · Suitable as final coats for the surfaces which are exposed to heavy and light traffic.
- · Can be mixed with filling materials and used as final layers for steel and concrete bridge surfaces.
- · Can be mixed with rubber fillers for the flooring of play grounds and courts.

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Technical Data :(at 25 °C)			
Colour		Black	
Solid content (by weight)		98 %	
Density		1.13 ± 0.02 kg/l	
Mixing ratio A: B (by weight)		1:1	
Pot life		60 minutes	
		(decreases at higher temperatures)	
Initial setting time		18 hours	
Final setting time		72 hours	
Full hardness		7 days	
Recoating time		24 - 48 hours	
Min application temperature		5°C	
Elongation		138 %	
Rate of use (theoretical)	for paint	$300 \text{ gm/m}^2/\text{coat} \ (250 \mu)$	
	for mortar	see table in direction for use	

Chemical Resistance	ce : ASTM C	267	(Immersion time 7 days)	
Sulphuric acid Hydrochloric acid	50% 25%	g g	Sodium hydroxide 50% Potassium hydroxide 50%	ex ex
Phosphoric acid	30%	ex	Ammonium nitrate	ex
XV. 1	50%	g	Fuels Petrol	ex
Nitric acid	5% 20%	ex g	Benzin ex: excellent (no softening + no but	obles +
Acetic acid	10% 20%	ex g	no change in colour) g: good (no softening + no but	obles +
			slight change in color	



Directions for Use:

A - Painting:

- · The substrate must be dry, clean, free of oils, .. etc.
- The two components of **KEMAPOXY 175T** must be mixed thoroughly and applied in one or more coats using brush, roller or sprayer.
- · Clean tools by KEMSOLVE 1

B-Polyurthane Epoxy tar mortar for screeding Metallic or concrete bridges:

- Steel surfaces should be sandblasted till removing rust and old layers completely and other impurities, to a min. Sa 2.5 according to ISO 8501
- · Concrete surfaces should be dry, firm, even free from laitance, dirt, oil, grease and other impurities.
- Prime surfaces with 2-coats of zinc epoxy as Kemapoxy 131 (for steel surfaces) rate of 200 gm/m²/coat and Kemapoxy 103T (fot concrete surfaces) rate of 200 gm/m²/coat.
- Sprinkle the freshly second primer coat with fire dried quartz sand 0.2-0.7 mm (rate 1 kg/m²).
- After well mixing the 2 components of **KEMAPOXY 175T** the mix should be poured in special mixer and filling granules should be added in the mixer according to the shown table and depending on required screed thickness.
- After laying mortar, especial granules as in table should be sprinkled on the fresh mortar then rolled with special steel roller.

Rate of use for KEMAPOXY 175 T mortar for steel and Concrete bridges:							
Screed thickness	2-3 mm	>3 mm- 6 mm	>6mm-10mm				
Ratio of KEMAPOXY 175T: fillers	1:1	1:1	1:1.5				
Types of fillers	Graded quartz 0.7-1.2 mm	50% graded quartz 0.3-0.8 mm 50% bazalt granules 1-2 mm	33% graded quartz 0.3-0.8 mm 67% bazalt granules 3-4 mm				
Rate of consumption of KEMAPOXY 175 T	1.5 kg/m ²	2-3 kg/m ²	3-4 kg/m ²				
Sprinkled granules	Graded quartz Rate : 2.5kg/m ²	Bazalt granules 2-3 mm Rate 2 kg/m² Bazalt granules 1-2 m Rate : 1 kg/m²	Bazalt granules 4-6 mm Rate : 5 kg/m ² Bazalt granules 2-3 mm Rate : 2 kg/m ²				

Safety Precautions:

- · Application should be carried out in well ventilated place.
- · Gloves, protective clothing and eye goggles should be worn during application.
- · Skin contaminations should be immediately cleaned with soap and plenty of water. Don't use solvent.
- If the material is splashed into the eyes, they should be immediately washed with water and then report to an eye specialist.
- · Do not eat or smoke during application.

Storage / Shelf life:

· 2 years under suitable storage conditions in closed containers.

Packages:

- · Kits (A + B). 1 kg, 4 kg and 8 kg.
- · Follow the mixing ratios ,by weight , indicated on the package.

