Kemflex 140 Pouring

Polyurethane - Tar Joint Sealing Compound, Cold Applied, Fuel Resistant, Permanently Elastic, For Horizontal Joints

Description:

- **KEMFLEX 140 Pouring** is a solvent free 2-component joint sealant based on a modified elastic tar pitch polyurethane material.
- · Approved from National Organization for sanitary drainage projects.
- · Complies with CMBI Technical Spec. No. 4020

Fields of Use:

- · Suitable for use in hot weather.
- · Suitable for joints which are subjected to load bearing condition involving wear compaction.
- · Sealing of horizontal joints in concrete roads, runways, refinery and other industrial floors,.... etc

Advantages:

- Is highly resistant to water, sea water, fuel, exhaust gases, mineral and vegetable oils and fats. as well as alkalis, acids and other chemicals.
- Is permanently elastic and suitable for sealing horizontal joints which are subjected to continuous expansion and contraction, in concrete and steel structures.
- · Colour fastness according specification test ES 819.
- · Ease of application by pouring method

Technical Data:(at 25 °C)

Colour black Pouring grade Consistency Solid content 100 % Density (A+B) $1.60 \pm 0.05 \text{ kg/l}$ Mixing ratio A: B (by weight) 7:1 Pot life 30 minutes. (decreases at higher temp.) Initial setting time 24 hours Full hardness 7 days Hardness (shore A) 25 - 30 Elongation at break >700% Rate of use 0.65 kg/m section 2x2 cm

Chemical Resistance:

Sulphuric acid Sodium Hydroxide Sodium chloride Sodium sulphide Drainage water Organic solvent Kerosene Engine fuel	50% ex 50% ex 50% ex 50% ex g g g g	ex: excellent (no softening + no bubbles no change in colour) g: good (no softening + no bubbles slight change in colour and weight)
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Directions for Use:

- The sides of the joints must be sound, dry and free of oils, grease, dustetc.
- Laying **BACKER FOAM** inside the joint to control the depth of the sealant materials, the depth of joint should not be more than its width.
- · The edges of the joints can be covered with masking tape or similar material to avoid soiling.
- It is recommended to prime the sides of the joints with **PRIMER KEMFLEX** or **KEMAPOXY 1015F**, the quantity of primer needed is about 2 % of the joint sealing material.
- The two components should be mixed carefully until a homogenous mix is obtained. If the base compound is not well mixed with the hardener, uniform curing cannot be expected.
- · Mixing is done with stirring rod or drill with a stirring paddle fitted.
- · KEMFLEX 140 pouring is applied by pouring, during the pot life of the mix.
- The surface shall be leveled and polished to required before the initial drying and when the material reaches a consistency that allows this according to weather conditions.
- · Clean tools by **KEMSOLVE 1**.

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, these should be immediately washed with water and then report to an eye specialist.
- · Do not eat or smoke during application.

Storage / Shelf life:

• 12 months (in closed containers) under suitable storage conditions.

Packages:

- · Kits (A+B) 5 kg.
- · Follow the mixing ratios -by weight- indicated on the package.

