

MASTER CHEMICALS TECHNOLOGY

MC- KIBOEPOXY.100

Tar Epoxy Protective Coating

Description:

MC- Kibo Epoxy.100 is a solvent free two-component epoxy -tar formulation, which cures chemically to form a remarkably flexible and protective black coat.

Uses:

MC- Kibo Epoxy.100 finds useful application:

- ◆ As linning for tanks containing oil, water solution and diluted acids and alkalis. For pipes and canals discharging industrial wastes and Sludge.
- For sewage and drainage works to provide the required degree of resistance to the damaging action of many corrosive fumes which attack and destroy non-protected concrete or metal surfaces.
- For steel and concrete structures completely or partly immersed in seawater.

Advantages:

MC- Kibo Epoxy.100 produces a durable and efficient barrier for the protection of steel, concrete and masonry surface.

- As a protective coat against chemical attack
- The cured flexible film does not crack under hydrostatic pressure.
- ♦ It is easy to use
- ♦ High land one coat application with thix otropic characters

Technical Data:

Solid content :100% Specific gravity at 25°C :1.25 g/cm³ Pot life at 25 ⁵C :1 hour

Mixing ratio : 5:0.7 (Base (A) 5 Kg; curing Agent (B) 0.7Kg)

Theoretical application rate $: 2.5 \text{ m}^2/\text{L} (400 \mu)$

 $4.00 \text{ m}^2 / \text{L} (250 \mu)$

Recommended coats : 2 coats
Time for 2 nd coat : 24 hours

Packaging : 5.7kg (Base A 5kg : curing Agent B 0.7kg)

Shelf life : 12 months

Method Statement:

Surface preparation

Scrape and wire brush the surface to remove all loose scale and foreign particles.

<u>Mixing</u>

Thoroughly mix the correct amount of base (A) and curing agent (B) for at least 5 minutes.

Method of application

MC-Kibo Epoxy 100 can be applied by brush or airless pump using all the mixed material within the pot life

Cleaning

Cleaning of tools and equipments can be done using the suitable epoxy thinner.

Safety precautions

The following notes should be considered when using MC-Coating materials.

- ◆ Take precaution to prevent material entering the eyes.
- ◆ Take precautions to avoid skin contact.
- Provide adequate ventilation.
- ♦ Keep away from sparks and flames (for solvent containing materials)

For more details contact Master Chemicals Technology technical department

Or visit our website www.mc.com.eg

11 Ahmed Kamal str, - Heliopolis Tel / Fax : 26244491 / 26244492 Mob : 01001615868