



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 lining 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 thixo tropic characters

### Technical Data:

Solid content	:100%
Specific gravity at 25°C	:1.25 g/cm <sup>3</sup>
Pot life at 25 °C	:1 hour
Mixing ratio	: 5 : 0.7 (Base (A) 5 Kg ; curing Agent (B) 0.7Kg)
Theoretical application rate	: 2.5 m <sup>2</sup> / L ( 400μ ) 4.00 m <sup>2</sup> / L ( 250 μ )
Recommended coats	: 2 coats
Time for 2 <sup>nd</sup> 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.

### **Mixing**

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](http://www.mc.com.eg)*

---

## **Master Chemicals Technology**

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