

# MASTER CHEMICALS TECHNOLOGY

# **MC-EPO Floor Flex**

# Heavy Duty – flexible epoxy mortar for concrete floors

#### **Description:**

**MC-Epo Floor Flex** is a synthetic compound consisting of a two parts modified flexible epoxy system (resin & hardener) and a selected mix of fillers.

**MC-Epo Floor Flex** is solvent free and non toxic system to provide an excellent protection against wear, impact and chemical corrosion of acids alkalis, solvents, oils, salts and saline solution.

# **Field of application:**

MC-Epo Floor Flex is suitable for:

- Oil refineries
- ♦ Garages
- Chemical and pharmaceutical plants
- Battery rooms
- Power plants
- Laboratories
- Paper mills
- Food industries
- Plating plants..... etc.

# Advantages:

- Excellent abrasion and impact resistance
- Excellent chemical resistance
- Good flexibility
- Used for construction of new concrete floors and restoration of old floors subjected to corrosive atmosphere and heavy conditions.
- Easily laid, can be laid directly to concrete.
- Durable, capable of withstanding the corrosive effect of most industrial spillage.
- Can be applied on horizontal, vertical or inclined surfaces
- Super finishing, designed for jointless, seamless and totally no dusting finished floor, which can be cleaned to high standards of hygienic requirements.
- Achieves extremely high compressive strength and flexural strength.

# Rate Of Use:

Epoxy floor primer	(M C - Epo Prime)	$:200-300 \text{ g}/\text{m}^2$
Epoxy floor mortar	(M C - Epo Floor Flex.)	: 2.00-2.25 kg / $m^2$ / mm thickness
Epoxy floor top coat	(M C - Epo Paint Flex.)	$: 200 - 300 \text{ g} / \text{m}^2$

#### **Technical data:**

Color Pot life (at 20 - 25 °C) Surface dry (at 20 - 25 °C) Complete curing time (at 20 - 25 °C) Solvent content Density (at 25 °C) Compressive strength, 7 days Flexural strength : A wide range of colors are available : about 2 hours : about 5 hours : about 7 days : non : 2 g/cm<sup>3</sup>  $\pm$  0.01 : 600 kg / cm<sup>2</sup> : 250 kg / cm<sup>2</sup>

## **Method Statement**

#### <u>Substrate preparation:</u>

Concrete floors must be clean and dry. Dust, oil, grease and other impurities and faulty sections must be removed.

Honeycombs and holes etc. should be patched prior to the application of MC-Epo Floor Flex *Priming*:

Priming with MC- Epo Prime ensures perfect bonding to the substrate.

Mix the two components of MC-Epo Prime (Resin & hardener) thoroughly and apply the primer by means of roller, brush or squeeze Enough time is allowed for the primer to become tacky before the application of MC-Epo Floor Flex

#### <u>Mixing</u>:

Thoroughly mix the component of **MC-Epo Floor Flex** with a low speed mixer for at least 3-5 minutes until a homogeneous, lump free compound is obtained.

#### Application:

Spread the mixed compound uniformly onto the primed surface to a thickness approx. twice the required. Compact by hand or power float. Set levels at the perimeter and use a striking board to remove excess. To obtain a tight, smooth surface the mortar should be finished using steel trowel.

#### <u>Surface finish</u>

To obtain a very smooth, glossy finish and high chemical resistance it is recommended that the epoxy mortar surface should be sealed with a coat of (MC-Epo paint Flex) With the color required.

# Curing:

Open to light traffic after 24 hrs. Open to moderate traffic after 3 days. Open to heavy traffic after 7 days.

For more details contact Master Chemicals Technology technical department Or visit our website <u>www.mc.com.eg</u>

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