

#### MASTER CHEMICALS TECHNOLOGY

# **MC-CARBO FLOOR**

# Dry-Shake, carborundum Aggregate Surface Hardener

#### **Description:**

- MC- Carbo Floor ready to use dry shake concrete surface hardener contains specially processed silicon carbide aggregates, technically selected and tested cementitious binder, plus proven plasticizer, efficient water-reducing admixtures and other important proprietary ingredients.
- ♦ MC- Carbo Floor produces industry's thickest silicon carbide surface by the dry shake method for industrial floors needing extra abrasion resistance, impact protection and chemical resistance. Heavier applications are now possible with MC – Carbo Floor due to new components that help provide complete integration of the required amount of shake into the floor surface at maximum rate of application with minimum effort.

#### **Recommended:**

#### MC- Carbo Floor is recommended for:

- Long life, low maintenance industrial floors.
- Industrial floor surfaces subject to heavy traffic sever impact and high abrasion.
- Areas where surface dusting will affect product purity or the performance of precision machinery.
- Industrial floors needing extra abrasion and impact armoring at a reasonable installation cost.

#### Not Recommended:

For areas exposed to acids.

#### **Benefits:**

#### MC- Carbo Floor provides:

- Contains Carob Floor aggregates with its high hardeners and no possibility to rusting.
- Dry shake that can be applied easier and thicker than ever before possible.
- High strength, iron armored floor surface for greater impact protection and wear resistance.
- High density surface which will resist oil, grease.
- Floor surface with reduced dusting and free.
- Industrial floor that is easy to clean and maintain.
- Wear-resistant floor with a smooth or non-slip durable finish.
- Up to 6 time's serviceable life of plain concrete or topping.
- Water and oils resistance.

# **Technical Data:**

Color	: gray
Apparent density	$: 1.6 \pm 0.1 \text{g/cm}^3$
Compressive strength	: 700 kg / cm $^2$ ( B S 1881 part 4 )
Hardness (of aggregate)	: 9 <u>+</u> 0.5 ( Mohs Scale )
Abrasion resistance	: improved by 290 <u>+</u> 10% (B S 784)

#### Rate of Use:

<b>Type of Exposure</b>	<b>Rate of Application (Kg/m<sup>2</sup>)</b>
Moderate to Heavy Duty	3 To 3.5
Extra Heavy Duty	4 To 5

#### Curing:

<u>Cure with water</u> or any curing compound that are approved by Master Chemicals Technology

## **Precaution**:

- Do not cure with salt water or brackish water.
- Do not apply over concrete containing more than 3% entrained air.

## **Packaging:**

**MC** – **Carbo Floor** is packed ready-to-apply in 25 kg polyethylene moisture-proof bags. No further measuring or mixing of ingredients is required at the jobsite. Prior to the placement of fresh concrete, the correct number of bags may be put adjacent to the installation area to help insure the specified amount is applied per square meter.

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

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