

MCON HARD FLOOR (METALLIC)

METALLIC FLOOR HARDENER FOR ABRASION RESISTANT TOUGH FLOORS



Product Description:-

MCON HARD FLOOR (METALLIC) is a ready to use, factory controlled, dry shake, metallic material containing aggregates & special additives which offers resistance to abrasion and wearing of concrete. MCON HARD FLOOR (METALLIC) makes a concrete floor with non-dusty, non-slip, dense and tough characteristics.

Features & Benefits :-

- Good wear resistance rating.
- Corrosion resistant Does not contain any ferrous aggregate, so no rusting & erosion of floor, contains metal alloys to give strength and avoid corrosion.
- Ease of application Pre-mixed powder, easy to dry shake & trowel.
- Increased resistance to oils and grease.

Areas of Application:-



Warehouses



Factory



Shopping Malls



Parking Areas

Technical Specification:-

Appearance	Grey Coloured Powder
Aggregate	Metallic Alloy
Bulk Density	1.9 - 2.0 kg / Litre
POT Life	2 Hours at 30°C
Spread Ratio	3 to 5 kgs. Per m ² - Medium Duty
	5 to 7 kgs. Per m ² - Heavy Duty
Abrasion Resistance	7.8 on Mho Scale
Layer Thickness	2.5 to 3.0 mm at dosage of ~ 5.0 kg/m2
Compressive Strength for M 30 Grade Concrete	1 Day - 23.8 N/mm ² 7 Days - 30.9 N/mm ²
	28 Days - 40 - 42 N/mm²
Resistance to wear IN MM (As per IS 1237:2012)	
Plain Concrete	5.78
Concrete with Top Floor M	9.95





MCON HARD FLOOR METALLIC

METALLIC FLOOR HARDENER FOR ABRASION RESISTANT TOUGH FLOORS



Easy To Apply :-

Base Concrete: -

- The base concrete should have a minimum cement content of 300 kg/m³ with low slump of 40-60 mm.
- Improves the quality of concrete mix and enables low w/c ratio to be kept.
- By using MCON SRP 50, work ability of base concrete can be improved with a low w/c ratio.

Method Of Laying Base Concrete :-

- The base concrete must be laid in accordance with good concrete practice either in bays or long strips.
- Particular care must be taken at the corners and edges of the bays to obtain good compaction and to maintain level for subsequent trowel operations.
- If too much of free water is seen on the surface, water content in subsequent concrete must be reduced to obviate the presence of free water.
- The time of the application is very important in order to derive full benefits of MCON HARD FLOOR (METALLIC).
- If MCON HARD FLOOR (METALLIC) is applied too early, it will absorb water, hard wearing aggregate may sink to the bottom.
- If application of MCON HARD FLOOR (METALLIC) is delayed, no moisture from the concrete surface will be available to hydrate MCON HARD FLOOR (METALLIC), resulting in poor pitted surface.
- (When tested with Thumb, it leaves an impression but concrete does not stick to the Thumb). (Separate Application guide is available on request). The optimum application rate is 5 kg/m² of MCON HARD FLOOR (METALLIC) Powder.



Coverage :- $5 \text{ Kg} / \text{M}^2 \text{For}$ **Medium Duty Floor**



Packing:-25 Kgs

Shelf Life:-

12 months in original packing if stored at room temperature i.e.25°C.

An ISO 9001 : 2015 - An ISO 14001 : 2015 - AN BS OHSAS 45001 : 2018

MCON RASAYAN PVT. LTD.

Trusted Partner In Construction Chemicals

Corporate Office: Gala No. 6, Bardanwala Estate, Bandivali Hill Road, Jogeshwari (W), Mumbai - 400 102, Maharashtra, India.

