

# MC-DUR 110-IN

## Transparent Epoxy based Floor Sealer

### **Product Properties**

- Transparent epoxy resin Based Sealer for Mineral Based Substrate
- · Good Chemical and high abrasion resistance.
- Resistant to diesel oil, dilute acids and alkalis, as well as numerous organic solvents.
- · Provides a smooth and easy to clean surface.
- · Impregnate better in mineral surfaces hence provide Good adhesion to concrete.
- Provides a good Seam less and dust free Surface

#### Areas of Application

- · Mechanical and chemically resistant sealer for mineral based substrates
- · Oil & petrol resistant in car parks, garages, petrol stations and car washes
- · Water and Chemical resistant coating in chemical, pharmaceutical, food Processing and bottling plants, diaries etc

#### Application Notes

#### General

**MC-DUR 110-IN** is an Epoxy Resin based Duromer Coating. The cured film is nontoxic and provides good chemical resistance, hence it is suitable for coating on the mineral based surface to provide it a dust free surface.

#### **Advantages**

**MC-DUR 110-IN** has good adhesion to concrete and masonry. The cured film has good resistant to water, corrosion, chemical attack. It Provides good abrasion resistance for the mineral based substrate. In addition, it is resistant to diesel oil, dilute acids and alkalis, as well as numerous organic solvents.

#### Instruction for use

#### **Surface Preparation Concrete**

All surfaces must be smooth, sound and free from any unsound material and any contaminations such as oil, grease, dust, loose particles and organic growth. Concrete surfaces must be fully cured, laitance free and free from any traces of shuttering, release oils and curing compounds. For old structures, existing paints should be removed thoroughly and all the honey combs, pinholes, bug holes should be filled with **Nafuquick** range Mortars. The minimum concrete compressive strength necessary should be >25 N/mm². A substrate pull off strength of 1.5 N/mm² is required.

#### Mixing

**MC-DUR 110-IN** supplied in prepacked quantities. First, the base component is mixed thoroughly for at least 2 minutes. Then the Second Component Hardener will be added and again mixed for 3 min to get a homogeneous mix. Slowly rotating mixers with paddle (max.300 rpm) are suitable for mixing. Care should be taken to keep entrainment of air to a minimum while mixing.

#### Application

**MC-DUR 110-IN** can be applied by Nylon bristle brush or Roller Depending upon substrate. On the concrete structure application of Sealer should be commenced on the Prepared Surface in Surface Saturated Dry Condition. The coverage of the sealer should be considered 150-200 gm per sqmtr per coat. if the surface temperature is more than 35°C then application of **MC-DUR 110-IN** should immediately stopped.

Minimum Two coats of **MC-DUR 110-IN** are recommended for achieving desired thickness. During the application of 1<sup>st</sup> coat the coating should be done in "X" Direction, ensuring continuation of coating throughout the surface need to be covered. 2<sup>nd</sup> coat should be applied after the 1<sup>st</sup> coat will be completely dry on the "Y" Direction, Ensuring Continuation of Coating throughout the surface.

#### **Conditions of Application**

During application of **MC-DUR 110-IN** if the temperature of the structure and ambient temperature drops below +10°C the application of Coating should stop immediately.

#### Safety & Precaution

For all work with Epoxy resins the appropriate protective clothing (safety glasses and gloves) should be worn. The unmixed hardener is highly alkaline and a skin irritant. It must not come into contact with the skin, especially the mucous membranes.

If resin gets into the eyes it should be removed immediately using an eyewash. Suitable eyewash should be kept on the building site at all times. Medical advice should be sought immediately.

#### Cleaning

All the application tools can be cleaned with **MC-Clean EP** on completion of work or any extended break.



Technica	l Data	For	MC-DI	ID 4	110_IN	

Characteristic	Unit	Value	Comments	
Mixed Density		1.10 ± 0,05		
Pot life	Minutes	30	@ 27°C	
Mixing Ratio	p.b.w	2	Resin Hardener	
Application Condition	°C % K	≥10 - ≤ 30 ≤ 85 3	Air, material and substrate temperature Relative humidity Above dew point	
DFT	μ	100 - 150	Per coat	
Shore D hardness	·	>20	At 7 Day	
Tack Free time	Hrs	6	@27° C	
Initial hardness	Hrs	24	@ 27° C	
Full Cure	days	7	@ 27° C	
Coverage	Grm/m <sup>2</sup>	150 - 200	Per 1 coat (min 2 coats Recommended)	

#### Product Characteristics for MC DUR 110-IN

Colour	Transparent liquid		
Cleaning agent	MC-Thinner EP		
	Water or water-based cleaners must not be used under any circumstances		
Delivery	3kg (A+B)		
Storage	Can be stored in original sealed packages at temperature between +5°C and +25°C in dry conditions for at least one year. The same requirements are valid for Transport		
Disposal	Packs must be emptied completely.		

#### Safety Advice

Please Take notice of the safety information and advice given on the packaging labels, safety information sheets and General Application Advice.

Note: - The information on this Data Sheet is based on our experiences and correct to the best of our knowledge. It is However, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our Data refers to the accepted engineering rules, which have to be observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are binding if given in written from. The accepted engineering rules must be observed at all times.

Edition: - MC/IND/R0/DEC2020, Some Technical Changes have been made to this print medium. Older editions are invalid and may not be used anymore. If a technically revised new edition is issued, this edition becomes invalid.