



# MonniTop HM

**High Performance Epoxy Floor Screed** 

# **Product Description**

MonniTop HM is a three component non shrink epoxy resin-based mortar screed, used for industrial flooring. It is designed for application at a nominal thickness of 5-10 mm and above. It is used where high mechanical and general chemical resistant is required for flooring. It is also suitable for use as a coving or repair mortar.

## Uses

MonniTop HM is used for industrial flooring where high mechanical or chemical resistance, ease of cleaning, and maintaining hygiene are required.

The product can be used for the following:

- ► Food and Beverage Industry
- Warehouses
- Heavy engineering industrial floors
- ▶ General repairs in floors subject to heavy traffic

## **Advantages**

- Excellent resistance against abrasion and intense transit
- Excellent mechanical resistance with high compressive, flexure strength
- Excellent general chemical resistance against solutions of acids, alkali, salts, oils, fuels and solvents
- Slip resistant surface for safe trafficking
- Durable with long life protection which saves regular costly maintenance
- Bonding strength with substrate which is greater than concrete cohesive strength

# **Usage Instructions**

### **Surface Preparation**

The surface of the concrete to be repaired shall be sound, clean and uncontaminated.

This preparation shall be such as to leave a sound exposed concrete surface free from dust, loose particles and any deleterious matter. If the concrete surface is defective or has laitance, it must be cut back to a sound base. Excess laitance deposits are best removed by light mechanical scrabbling, grinding or grit/captive blasting followed by vacuum cleaning to remove dust debris.

Cracks shall be treated with MonniFinish EF, a solvent free epoxy resin repair mortar. Expansion joints shall be repaired using MonniMort HS, a High strength solvent free epoxy mortar.

Concrete floor should be totally dry. Protect the substrate from any danger of humidity rising.

New concrete or cementitious surfaces should be allowed to cure and have moisture content not exceeding 5%. Old or existing floor should be refurbished mechanically to ensure clear sound substrate.

#### Priming

All surfaces must be treated with MonniPrime EF, high performance solvent free epoxy primer.

The primer should be applied by brush or roller on to the cleaned surface area (particularly hidden surfaces) at a rate of 3-6 m<sup>2</sup>/Liter.

A second coat of primer may be required if the substrate is excessively porous.





#### Mixing

MonniTop HM is supplied in 3 pre-weighed packs (Base, Hardener, and graded filler) ready for immediate on-site mixing. It is recommended that the kits, not be used partially. Mixing should be carried out using a force action mixer or a heavy duty, slow speed drill fitted with a mixing paddle.

Add the hardener (Part B) to the Base (Part A) container and mix for 30 seconds. The contents of the graded filler pack (Part C) then should be slowly added while mixing for further 3-4 minutes until a uniform and homogenous lump free material is achieved. Scrape the side and bottom of the container while mixing.

Once mixed, the material must be used within its pot life.

#### **Application**

Discharge the mixed mortar on the floor when the primer is still in a tacky condition. Spread and compact the mortar with a wooden trowel to get a uniform thickness and close the surface with a stainless steel trowel.

Particular attention should be given to areas around obstruction and protrusion making sure that all surfaces are covered.

#### Cleaning

Tools and equipment should be cleaned with Monneli Solvent 10 immediately after use. Harden material should be removed mechanically. Spillages should be absorbed with sand or sawdust and disposed of in accordance with local regulations.

## **Recommendations**

- MonniTop HM should not be applied at temperatures below +5°C and above +35°C
- MonniTop HM should not be applied to asphalt, weak or friable concrete, PVC tiles or sheet
- MonniTop HM should not be applied if the surface relative humidity is more than 75%

## **Technical Data**

Category	Typical Values
Color	Grey
Density	2.0 kg/L at 25°C
Pot-life time	60 minutes at 25°C
VOC	9.0 g/L
Tensile strength (ASTM C 307)	11 N / mm <sup>2</sup>
Compressive strength (ASTM C 579)	> 80 N/mm2
Flexural strength (ASTM C 580)	> 25 N/mm2
Adhesion to Concrete (ASTM D 4541)	> 2.0 N / mm <sup>2</sup>
Abrasion Resistance (ASTM D 4060)	0.47 mg/1000 cycles
Impact Resistance (ASTM D2794	0.586 Kg m
Open to foot traffic	After minimum 24 Hours @ 25°C
Open to vehicular traffic	After minimum 48 hours @ 25°C



# Consumption

2.0 kg/m<sup>2</sup> per millimeter of thickness

# Packaging &

MonniTop HM is packed in 28 kg of bags

## **Shelf Life & Storage**

Keep the product in a dry covered place into original well closed packaging. Shelf life is 6 months from date of production if stored properly.

# **Health & Safety**

MonniTop HM can be harmful to skin as it contains cement powders which may releases alkalis when mixed with water.

During application, wear appropriate protective clothing, goggles, gloves and respiratory equipment if necessary.

In case of contact with skin, rinse with water and again wash thoroughly with soap and water. In case of contact with eyes, rinse with plenty of water and seek medical advice accordingly.

If ingested, obtain medical attention immediately.

Do not induce vomiting.

# Legal disclaimer

Monneli endeavors to ensure that any advice, recommendations, information it may give, is accurate and correct. It cannot accept any liability either directly or indirectly arising from the use of its products, because it has no direct or continuous control over where or how its products are applied, whether or not in accordance with any advice, specification, recommendation or information given by us. Monneli has the right to change any of the specifications mentioned in the Technical data sheets upon its discretion without prior notification. Hard copies of TDSs are printed once or twice a year, while our technical data sheets are continuously being updated as per R&D improvements and new 3rd party testing; kindly refer to our website for the latest updated TDSs.

VER.1.2019