Chem EpoFloor Putty[®]



R

Description

Chem EpoFloor Putty [®] is high build multipurpose three-part solvent free epoxy putty.

Advantages

- Great Abrasion on surface.
- No odor: applied in food industries.
- Can provide excellent slip properties.

USES

Chem EpoFloor Putty [®] is ideal to be used for Concrete fairing coat for walls, floors and can be used as repairing agent.

Coverage

• Approximately 1m²/Kg.

Packaging

Chem EpoFloor Putty ® is supplied in:

5 kg packs

(Base 2.1/Kg - Hardener 0.4/Kg - Filler 2.5/kg).

Technical Properties	
Phase	Paste
Colour	upon the request
Density	1.68 kg/L + 0.05
Pot life	60 min.
Touches dry	Touch dry
Hard dry of service	24 hour
Full cure	7 days
Working temperature	From 10 to 35 C

Standards Compliance

• manufacture internal standard.

Application Instructions

Preparation:

• All surfaces should be clean, dry and free from contamination.

Mixing:

Chem EpoFloor Putty[®] is a three component material paste filler, base and hardener, which must be mixed together prior to use.

• Stir the base; continue stirring whilst adding all the contents of the hardener and mix until homogeneous then add filler.

Chem EpoFloor Putty®



Application:

• Chem EpoFloor Putty[®] it can be applied by good quality steel or wooden tolls. Can be applied up till 3 mm thickness in one go.

Shelf Life

Shelf life is up to 12 months when stored as per recommendations.

Warehouse Conditions

Chem EpoFloor Putty[®] store in normal temperature and closed shaded dry area in undamaged original packing.

Technical support

For any technical support, please contact IChem technical office or representatives.

Quality

All products manufactured by iChemEG, or imported from iChemEG affiliate companies worldwide, are manufactured to procedures certified to conform to the quality, environment, health & safety management systems.

Health & safety

• Chem EpoFloor Putty[®] is flammable or health hazard material.

• Spillages should be washed down immediately with cold water.

• PPE in accordance with the health and safety rules should be used during the materials application.

• For irritant effects of the non-cured material, avoid contact with skin and eyes during storage and application.

• If the contamination occurs, wash the contaminated part by soap and plenty of water. Urgently contact to nearest hospital.

• Food and drink should be kept outside the application areas and should be kept in closed area

• Residues of material must be removed according to local regulations.

• Fully cured material can be disposed of as household waste under agreement with the responsible local authorities.

Technical Data Sheet - January 2024, Version 1.1.5

Page 2 of 2



Website Email

Office

: 22 El-Shaheed Mohamed Abd El-Hadi Street, Nasr City, Cairo : www.iChemEg.com : info@ichemeg.com

