

Ivory 348

Moisture Tolerant Chemical Resistant Epoxy Mortar

PRODUCT DATA SHEET

Uses

A highly chemical resistant epoxy mortar, used as a floor screed on areas subject to hard wear, combined with chemical solvent and oil spillage. High resistance to attack by acetic acid, lactic acid and sugars, makes the product ideal as a flooring system in food factories, sugar mills, breweries and canneries. Ability to cure at low temperatures and under damp conditions, promotes its usefulness as a structural and concrete repair mortar for work performed under inclement conditions.

Advantages

- Excellent chemical resistance.
- Cures on damp surfaces and in conditions of high relative humidity.
- Withstands water, chemical, solvent and oil immersion
- Good flexibility and impact resistance
- High compressive strength
- Low viscosity for epoxy penetration achieved by reducing aggregate.
- Cures at low temperatures and Solvent free no volatile fumes.

Resistance

Resists attack from splash or spillage or cold solution of:

- Inorganic acids in moderate concentrations and Organic acids in concentrations normal to food and beverage industry.
- Alkalis, Sugar solutions, solvents including aliphatic
 Hydrocarbons, Glycols, Benzene, and Diesel oil, Hydraulic fluid,
 Aviation fuel. For detailed information see Chemical Resistance Chart

Substrate requirements

Concrete slabs and screeds should have a good wood float finish conforming in evenness and level to the required tolerance, with a minimum compressive strength of 20mPa, with screeds of a minimum thickness of 40mm.

Preparation

Chemically clean where necessary to remove any contamination. Mechanically scarify or vacu-blast to remove laitance and expose aggregates. Remove all dust.

Properties

№ of components: 2 + Aggregate

Ep: Act by volume 2: 1

Pot Life: 25 minutes

Application Temperature:

 $\begin{array}{ll} \text{Min} & 5\,^{\circ}\text{C} \\ \text{Max} & 30\,^{\circ}\text{C} \end{array}$

Drying Time:

Touch Dry 4 hours

Practical Cure 24 hours

Full Cure 7 days

Apply By: Pouring or trowel
Theoretical Coverage: 1.9m² @ 6mm thick

Per 11.5%. Kit

Compressive Strength: ± 70mPa

Concrete to Concrete Bond Strength Concrete fails

Colour: Amber
Thinners: Nil
Cleaner: W.S.B.C.
Shelf Life: 12 months

Application

Prime surfaces by applying *Ivory* 348 primer at 3m²/ℓ and allow to partially cure to a tack finish. Large areas scatter 16/30 grit into the wet primer at 1kg/m² to permit delayed *Ivory* 348 screed installation. Apply by P.V.C. float *Ivory* 348 epoxy screed to a nominal thickness of 6mm, allowance being made for expansion joints where necessary. Allow to cure and completely seal by the application of one or more coats of *Ivory* 348 seal coat. *Ivory* 348 system may suffer slight colour changes in contact with different chemicals

Specification for floor screeds

Ivory 348 epoxy screed to be laid 6mm thick onto previously prepared and primed surfaces all in accordance with the manufacturer's detailed instructions.

Health and safety

Some of the components of this product may be hazardous during mixing and application. Please consult the relevant Health & Safety Data Sheet available from Flowcrete on request and sent with each delivery.

Important Note

Flowcrete's products are guaranteed against defective materials and manufacture and are sold subject to its standard Terms and Conditions of Sale, copies of which can be obtained on request.

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