

Insta-BOND 007

Ceramic Tile Adhesive

TECHNICAL DATA SHEET

www.instachem.co.in

Product Description

Insta - Bond 007 is a polymer-modified grey cement-based adhesive for fixing ceramic and vitrified tiles on the floor and wall. Suitable for internal floor & Wall applications.

Application Areas

The adhesive needs to be applied with a flat side of the trowel using a scrapping motion. Additional mortar should be then applied with the notched edge of the trowel.

Ensure that tile is completely bedded in the adhesive.

Advantages

- High Adhesion properties
- Self-Curing Product
- Slip Resistant Product on Vertical application
- High ThermalInsulation
- Zero Wastage
- Easy touse & Time-Saving
- Economy tile adhesive
- Premixed

Suitable Substrates

- Concrete & Concrete Masonry, Cement Mortar Beds
- Cement Plaster

Packaging 20 kg and 40 kgs

Colour Grey Powder

Coverage

Coverage is based on the smoothness and evenness of the substrate, and the thickness of mortar used.

Acoverage of 55-60 Sq.Ft.per bag of 20Kgs is received when used with a 6x6 mm notch trowel bed thickness of 3mm.

Shelf Life

Factory packed bags of Insta - BOND 007 - Ceramic Tile Adhesive carries a shelf life of 12 months, if stored in cool & dry place. However, as temperature, humidity, water addition & other parameters from site to site, the information should be treated as a general guideline.



Technical Data

Performance Properties

Insta - BOND 007 mixed with water

Test	Result
Tensile Adhesion Dry Condition 28 days)	0.52 MPa
Shear Adhesion (Dry Condition 28 days)	1.05 MPa
Slip Resistance	0.35mm

Working Properties

Insta - BOND 007 mixed with water (70°F (21°C))

Test	Result
PotLife	>60Minutes
OpenTime	>20Minutes
Adjustable time	>20 Minutes
Final Setting Time	24hours

Installation Method

Surface Preparation:

The application surface /substrate must be free from loose particles or any other foreign material prior to commencement of work/application of any Instachem products. Pre-wet or damp surface with good quality fresh water, if necessary.

Mixing:

Use approx. 40kg of Instachem – Insta-BOND 007 thin bed mortar with Approx. 10-12 litres of potable water. It is utmost important to add Dry Mix Product to the water and not vice-versa. Mix the material by hand or using a slow speed electrical stirrer in a way that a uniform mixture (free from lumps) is formed. Allow the mixture to rest for 2-3 minutes for polymers to act. Remix the mixture before use.

Application

The adhesive needs to be applied with a flat side of the trowel using a scrapping motion. Additional mortar should be then applied with the notched edge of the trowel.

Ensure that tile is completely bedded in the adhesive.



Limitations

Adhesives and grouts for tiles are not replacements for water proof membranes. When a water proof membrane is required, use Instachem Water proofing products or any other water proofing product available on the market.

Cautions

• During cold weather, protect finished work from use untilfully cured.

• Contains Grey cement and other fillers. May irritate eyes and skin. Avoid contact with eyes or prolonged contact with skin. Incase of contact, flush thoroughly with water at least for 15 minutes and seek medical help if the burning continues.

• Do not take internally. Fillers may cause serious lung problems. Avoid breathing dust. Wear a respirator in dusty areas.

• Keep out of reach of children

Warranty

Instachem Industries Pvt Ltd warrants that Insta - BOND 007 - Ceramic Tile Adhesive, Thin bed mortar is free from manufacturing defects and will not break down, deteriorate or disintegrate under normal usage for a period of 12 months from the date of manufacture, subject to the terms and conditions stated in Instachem Product Warranty.

Contact Us..!

Instachem Industries Private Limited

- S.No.58 , 1st Floor , Paras Hub , Latur Road ,
- Vasarni , Nanded 431604
- instachem.industries
- instachem.industries
- 🎽 info@instachem.co.in
- www.instachem.co.in
- (+91) 87-999-32-678

Disclaimer: Specifications are subject to change without notification. Results shown are typical but reflect test procedures used. Actual field performance will depend on installation methods and site conditions. There are no expressed or implied guarantee / warranty as to the results obtained. The company does not assume any liability or consequential damage for unsatisfactory results, arising from the use of our products.

