

## **BONDTUF EPOXY PUTTY 207**

High Quality Ready To Use Putty Based On Epoxy Resin

# **BONDTUF CHEMICALS PVT. LTD.**

AN ISO 9001: 2015 COMPANY

www.bondtuf.com



## **BONDTUF EPOXY PUTTY 207**

High Quality Ready To Use Putty Based On Epoxy Resin

#### **DESCRIPTION**

Bondtuf Epoxy PUTTY 207 is a thixotropic, solvent free, three component compound based on epoxy resins, graded fillers and thixotropic agents. It is applied directly to concrete for filling cracks, blow holes etc., which cures to a surface ready for subsequent coatings.

### **CHARACTERISTICS**

Density : 1.6 g/cc
Volume solids : 100%
Minimum application temperature : 10 deg C
Compressive strength : 50N/mm2

Pot life : 40 min at 27 deg C Drying time : 8 hrs at 27 deg C

Recoatable : 24 hours

Full cure : 7 days at 27 deg C

### ADVANTAGES / BENEFITS

- Easy to apply and finish
- Consistency can be adjusted by varying the filler content
- Non-slump, can be applied to vertical surfaces and trowelled into blow holes
- Reduces consumption of subsequent coatings
- Chemical resistant
- Good adhesion to concrete and steel surfaces
- Cures without shrinkage
- Available in a wide range of colours

#### DIRECTIONS FOR USAGE

The surface should be free from dust, grease, oil etc, using a slow speed drill with a suitable mixing paddle, mix base, hardener components and add the filler in small quantities to get the required consistency. All components should mix properly. Can be applied with towel or spatula.

#### AREAS OF APPLICATION

For filling blow holes, making good slightly damaged concrete, eliminating minor irregularities on floors and walls prior to applying Bondtuf Epoxy Putty 207.

#### **SUPPLY**

Bondtuf Epoxy Putty come's in 1 and 5 Kg Packs



### **BONDTUF EPOXY PUTTY 207**

High Quality Ready To Use Putty Based On Epoxy Resin

#### SHELF LIFE

Bondtuf Epoxy Putty 207 has a shelf life of 12 months; if kept in a dry environment in its original, unopened packing. If stored in conditions of high humidity and / or temperature, the shelf life may be reduced to as little as 6 months

#### **PRECAUTIONS**

Health & Safety instructions Avoid skin and eye contact and inhalation of vapours. Gloves, goggles and masks should be worn during application. If the product comes into contact with the skin, should be washed thoroughly with a suitable industrial cleaner with luke warm water and soap. In case of eye contact, should be washed with clean water and medical advice sought immediately Exposure of the materials to naked flame is not suggested. Smoking is prohibited during application / handling of the product. Flash point: 40 deg C

#### TECHNICAL SUPPORT

Bondtuf provides a technical advisory service for on-site assistance and advice on admixture selection, evaluation trials and dispensing equipment. Technical data and guidance can be provided for admixtures and other products for use with fresh and hardened concrete.

#### **IMPORTANT NOTE**

Bondtuf products undergo high standard quality checks and every reasonable precaution is taken in the manufacture of all products. Bondtuf continuously strive to ensure the products, recommendations, specification & information given is reliable, correct and accurate. No specific guarantee can be assured as product performance depends not only on quality but also on many other factors which are not under our control. The customer should make his own trails to determine the compatibility of the product for his own purpose. All products are sold subject to our standard terms and conditions of sale.

#### **BONDTUF PRODUCT RANGE**

WATERPROOFING COMPOUNDS | REPAIRS & REHABILITATION AGENTS | ADMIXTURES & CONCRETE TREATMENT FOUNDATION GROUTS & FLOOR HARDENER | EPOXY COATINGS & SCREEDS | TILE & STONE FIXING ADHESIVES



#### **BONDTUF CHEMICALS PVT. LTD.**

Plot No.30, Techno Craft Industrial Estate, Phase -1, Balanagar, Hyderabad - 500 037. Telangana, India. M: +91 98480 51034, Email: admin@bondtuf.com