

**POLYMER BASED ADHESIVE FOR FIXING TILE ON TILE**

**DESCRIPTION**

**ROKSO FIXOBON TTF** is a grey powder which consists of blend of portland cements, special cements, polymers and fillers.

**ADVANTAGES**

- No soaking of tiles required. Tiles can go directly from box to the wall minimising breakages during soaking and extra labour.
- Surface to be tiled need not be made wet as **ROKSO FIXOBON TTF** functions best on dry and clean surfaces. Hence saving in labour.
- No curing is required as **ROKSO TILE ON TILEFIX TTF** paste is self curing type.
- Surface to be tiled does not need hacking or mechanical key.
- ROKSO FIXOBON TTF** waterproofs the tiled surface.
- Excellent adhesion to smooth surface such as existing tiles, mosaic surface etc.

**APPLICATION**

Mix the powder and water in the volumetric proportion of to 3 volumes of powder to one volume of water. Thoroughly mix to form a creamy paste, leave it for 10 minutes for maturing & apply this paste to the surface to be tiled and press the tile in position firmly. An adhesion thickness of 3mm is enough to create a good bond. Allow tiles to set for 24 hours before grouting.

**COVERAGE**

On a smooth even surface **ROKSO FIXOBON TTF** gives a coverage of 2.5 square feet per kg. approximately.

**SHELF LIFE**

6 months if stored in packed condition.

**PACKING**

**ROKSO FIXOBON TTF** is supplied in 20 kgs sacks.



**Manufactured in INDIA by**  
**ROKSO INDIA PRIVATE LIMITED**

**AN ISO 9001 : 2015 CERTIFIED COMPANY**

**ADMN.OFFICE : 605, SAI JANAK CLASSIC, ABOVE MURLIDHAR SWEETS, NEAR FLYOVER BRIDGE, DEVIDAS LANE, BORIVALI (W) MUMBAI-103**  
**REGD OFFICE : 202, MADHUVAN, SHRI KRISHNA COMPLEX, NR. SHRIRAM NAGAR, VIVA COLLEGE RD, VIRAR (WEST) DI : PALGHAR -401303 MS**  
**E-MAIL : info@roksoindia.com / WEB SITE : www.roksoindia.com**

The data & guidelines provided hereabove is based on compiled information which we believe reliable. Users are requested to test all the applications independently before commercial use. This data & informations are non binding & we donot assure any liability for failure of any guidelines or performance of the product as correct identification of the problem, quality of the other materials & on-site workmanship are factors beyond our control.