



FIXOBON TTF PRODUCT CODE: 309





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 in 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 asure 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.