

## Flexe VTA 20

# SUPERIOR GRADE INTERIOR WALL & FLOOR THINSET TILE ADHESIVE



Graded Polymer based thin-set adhesive specially designed for fixing ceramic tiles, Vitrified tiles, Gun Tiles, Tile Over tile installation and small format stone on interior floor & wall.

#### Features / Advantages

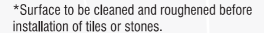
- ☑ Single component, just add water
- ☑ Interior wall and Floor applications, Graded Polymer

- **☑** Exceeds ANSI A118.1 shear bond strength requirements
- ☑ Exceeds IS 15477 Type 2 Adhesive standard
- ☑ Can be use external façade with FLEXE Latex 90

#### **Substrates**

- ☑ Concrete

- ▼ Tile on tile application
- ☑ Brick Masonry



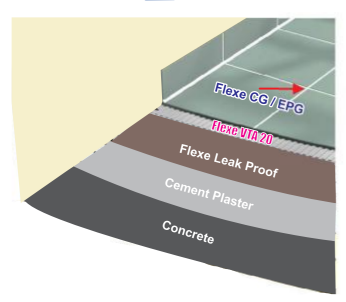








### Flexe VTA 20



#### Flexe VTA 20 Mixed with water

Open Time	20 minutes
Pot Life	4 hours
Time to foot Traffic	24 hours

Specification subject to change without notification. Results shown are typical but reflect test procedures used, Actual field performance will depend on installation methods and site condition.





#### Mixing

Take clean potable water add FLEXE VTA 20 Adhesive powder into the bowel. Mix properly using pedal mixer till workable consistency. Use water / FLEXE LATEX90 approximately 5.5 - 6L for 20kg powder.

#### Packaging:

20 kg & 50 kg bags

#### Colour:

Grey & White

#### Coverage:

Approx 55-60 sft per 20kg bag (6mm x 6mm)

For large format stones adhesive thickness should be minimum 6mm required. For exact thickness and coverage please consult Flexecrete technical advise.

Coverage will vary depending on trowel notch size, type and size of tile and substrate smoothness and evenness.

#### FLEXECRETE INDIA PRIVATE LIMITED.,

No.91/3, Pillaiyar Kovil Street, Pandur Village, Kannivakkam, Guduvanchery- 603202. Tamil Nadu, India.

Mobile: +91 7010 007117 / 9344 600693

**e-mail:** info@flexecrete.com **Web:** www.flexecrete.com

IMPORTANT NOTE: The product information and application recommendations for final use of Flexecrete's products, are given in good faith based on Flexecrete's vast knowledge and experience of products when properly stored, handled and applied under standard conditions as per Flexecrete's recommendations. The user of the product must conduct trials and test to ensure the suitability of the product for intended application and purpose. Owing to the difference in other materials, actual site conditions and on-site workmanship factors which are beyond our control, the company shall not accept any liability either directly or indirectly arising out of use of our products whether or not in accordance with any advice, specification, recommendation or information given by it. Flexecrete reserves the right to customise the properties of the product through minor adjustments or fine tuning in the formulation to meet the exact site requirements testimony to its continuing research and development. Users must refer to the most recent issue of product data sheet, copies of which can be made available on demand. Flexecrete products are manufactured as per stringent national/international quality standards and are guaranteed against any manufacturing defect. All products are sold subject to its standard terms and conditions of sale, copies of which may be obtained on request.