

TERATILE DIMOND

Multipurpose tile adhesive for exterior, Tile-on-tile, tile-on-glass and specialized Applications

Uses:

TERATILE DIMOND Tile adhesive is a high quality adhesive used for the permanent fixing of tiles over smooth surfaces such as existing tiles, ceramic tiles or glass, subjected to damp and tropical conditions and for specialized applications such as tile on tile and tile-on-glass etc.

Advantages:

- **Polymer modified** - prewetting of tiles not required and hence less prone to cracking of mortar
- **Single component** - ease of application
- **Non toxic** - User friendly application
- **Excellent adhesion on smooth surfaces** – Develops high adhesive bond strength
- **Non shrink** - excellent bond with the substrate
- **Excellent work and open wet time of 2 hrs at 30°C** - allows the mason to fix tiles at ease even under hot conditions
- **Self cure** - does not require external curing
- **Forms a dense and impermeable mortar bed** - waterproof

Description:

TERATILE DIMOND is a single component, polymer modified cement based white colored powder.

Properties:

- **Density of the mixed material:** 1.95g/cc
- **Pot life:** Approx. 2 hrs
- **Setting** **Time:**
Initial - 13 hrs Final
- 2 days
- **Pull out bond strength on tile at 28 days:**
> 1 N/mm²
- **Compressive strength (N/mm²):**

3 days	7 days	28 days
10.4	16	21.6

Application instructions:

Surface preparation:

All surfaces must be sound and thoroughly clean before TERATILE DIMOND is applied. All traces of grease or oil must be removed with suitable degreaser. All loose particles of mortar, old wallpaper, paint etc., must be physically removed. In case of cementitious surfaces, the areas of application must be thoroughly wetted with water to obtain saturated surface dry condition. In case of smooth surfaces, prewetting of substrate with water is not essential.

Mixing:

TERATILE DIMOND should be mixed with water in the ratio of 3: 1 by volume or 4:1 by weight. While mixing, add powder to the water to avoid lump formation. A slow speed drill fitted with a suitable

TERATILE DIMOND

mixing paddle is recommended for mixing. Hand Mixing may also be resorted to if small quantities are mixed.

(Note: Use of chilled water in extreme temperatures will increase open time of TERATILE DIMOND).

Application:

TERATILE DIMOND is spread on the substrate to a uniform thickness of 2 - 3mm. This is then combed horizontally with a notched trowel. The tiles are then placed firmly into the adhesive bed ensuring good contact with the mortar by a twisting motion.

Finishing:

The excess material shall be removed with a damp cloth before it sets. Joint grouting with REDWOP Grout may be commenced 24 hours after tiles have been fixed.

Estimating

Packaging: TERATILE DIMOND is supplied in 20 kg bags.

Coverage:

Approximately 3.8 kg of TERATILE DIMOND is required per sq.m when uniformly applied at 2mm thickness. Material consumption will increase if the substrate is not even.

Storage

Shelf life:

6 months in unopened bags under normal warehouse conditions. TERATILE DIMOND must be stored in a cool dry place.

TERATILE DIMOND



REDWOP CHEMICALS PVT.LTD.

OFFICE:

1ST FLOOR SURYACHANDRA COMPLEX,
NR. K.K.V. HALL,OPP PUNJAB HONDA
SHOWROOM,KALAWAD ROAD,
PIN NO.- 360005
RAJKOT (GUJ.)INDIA.

FACTORY:

NR. JAY INTERNATIONAL SCHOOL, OPP
ARYA BHAGWATI SOCIETY,
KALAWAD ROAD,
AT. CHHAPRA(VILLE.)
METODA G.I.D.C.
DIST. RAJKOT (GUJ.)INDIA.

NOTE:Redwop products are guaranteed against defective materials and
manufacture and are sold subject to its standard terms & condition of sales,



ISO 9001:2008



Responsible Care

W.: www.redwopchemical.com

e.: admin@redwopchemical.com

Ph. +91 281 2576664

Customer care: +91 97246 55551