

8. TILE APPLICATION ON CEMENT SHEETS SURFACE



Products: TERATILE PLATINUM (TYPE III, S1)

If substrate are subjected to vibration then use **TERATILE PROLIX (TYPE IV, S2)**

TERATILE PROLIX (TYPE IV, S2)

Description:

TERATILE PROLIX is high polymer modified adhesive for fixing tiles, natural & artificial stone on interior and exterior floors & walls. It is composed of ordinary Portland cement, properly selected & graded aggregates & polymers.

Uses:

Permanent fixing of ceramic, glass mosaic, vitrified tiles, all stones dense and large dimension (> 300mm x 300mm) having porosity less than or equal to 3% for both internal & external application of tiles for wet area, dry area & submerged conditions. Suitable for fixing tiles of size $\geq 600\text{mm} \times 600\text{mm}$ and bed thickness up-to 6mm and can be extended up-to 12mm thickness in a area of limited extent.

Advantages/Characteristics:

Can be used in internal , external and submerged conditions Tropical grade to suit working conditions Good open wet time Good Slip resistance on vertical application High adhesion strength Single component -

ease of application Non shrink - excellent bond with the substrate Very High Polymer modified Excellent tensile & shear adhesion Excellent Water & frost resistance Product Applicable Substrates: Concrete & Concrete Masonry VDF / Tremix Concrete.

TERATILE PLATINUM (TYPE 3, S1)

Description: **TERATILE PLATINUM** is high polymer modified adhesive for fixing tiles and natural stone on interior and exterior floors & walls. It is composed of ordinary Portland cement, properly selected & graded aggregates & polymers.

Uses: Permanent fixing of ceramic, glass mosaic, vitrified tiles, all stones dense and large dimension (> 300mm x 300mm) having porosity less than or equal to 3% for both internal & external application of tiles for wet area, dry area & submerged conditions.

Advantages/Characteristics: Can be used in internal , external and submerged conditions Tropical grade to suit working conditions Good open wet time Good Slip resistance on vertical application High adhesion strength Single component - ease of application Non shrink - excellent bond with the substrate.