

SPECIFICATION FOR FIXING TILES FOR EXTERNAL CLADDING

Clean the receiving surface of all the loose particles, oil, grease etc. Wet the surface.

Prime the back of the tile and the receiving surface with 1:1 slurry of **POLYALK TF** and cement.

Prepare **POLYALK TF** Bonding mortar by mixing 1 Kg of POLYALK TF and 3 Kgs of ordinary Portland cement and 9 kgs of Graded Quartz sand. The three ingredients taken in the above proportion are mixed together to form a mass thick pliable dough like consistency. As little water as possible may be added while mixing.

While the priming cum Bonding coat is still wet and tacky Spread the **POLYALK TF** Mortar mix uniformly on the back of the already primed tile. Remove excess material by a notched trowel and press home the tile into position.

Depending on the type and tile to be cladded and as per the design requirement the thickness of the mortar is decided.