Fosroc Nitotile Flex

Premium grade rubber modified, flexible, off-white cement based ceramic tile adhesive

**\*1.00**

**Waterproofing**

**1.10**

**Tiled Internal Wet Areas**

1.11

Where so designated on the drawings, ceramic tiles are to be bonded to the membrane with a fully compatible, premium grade rubber modified, flexible, cement based tile adhesive.

1.12

General

All surfaces shall be prepared, primed and the membrane applied strictly in accordance with the current manufacturer technical data sheet.

All work shall be carried out by a pre-qualified contractor, who is well trained in the application of the specific, documented, membrane and tile adhesive system.

All materials used in conjunction with the new membrane and tile adhesive system, shall be approved by the tile adhesive manufacturer.

1.13

Surface Preparation

All surfaces to which any new membrane is to be applied, shall be smooth, clean, dry, and free from irregularities.

Sand / cement fillets, polymer modified, shall be installed at all change in direction of substrate locations (e.g. from horizontal to vertical).

All substrate cracks and surface imperfections are to be filled, sealed and dry prior to membrane application.

1.14

The tile adhesive is to be fully compatible with the waterproofing membrane, and shall exhibit the following properties:

|  |  |
| --- | --- |
| Australian Standard compliance AS2358-1990: | Complete |
| Appearance: | Off-white powder |
| Open time: | Approx. 20 minutes @ 200C |
| Drying time: | Approx. 8 hours @ 200C |

1.15

**Fosroc Nitotile Flex** from Parchem Construction Supplies meet the performance criteria and is an approved product for this application.