

brix tilo 916

POLYMER BASED TILE ADHESIVE

DESCRIPTION

brix tilo 916 is blend of Portland cements, polymers and fillers.

SPECIFICATION

BS 5980:1980, Draft CEN:prEN 12004-1997

Bulk Density : 1650 kg/m³

Pot Life of paste : 45 min at 35°C

Form : Free flowing powder

Colour : Grey

APPLICATION

Ensure the surface to be tiled is clean. Mix the powder and water in 3:1 ratio. Thoroughly mix to form a creamy paste, leave it for 10 minutes for maturing and apply this paste to the surface to be tiled and press the tile in position firmly. An adhesion thickness of 3mm is enough to create a good bond. Allow tiles to set for 24 hours before grouting.

ADVANTAGES

No soaking of tiles required minimising breakages during soaking and extra labour.

No wetting of surface to be tiled.

No curing is required.

Surface to be tiled does not need hacking or mechanical key.

Waterproofs the tiled surface.

Excellent adhesion to smooth surface such as existing tiles, mosaic surface etc.

EQUIPMENT CARE

All equipment and tools must be cleaned immediately after use with water or cleaning solvents as the case may be. Similar procedure should be adopted for break periods exceeding 15 minutes.

COVERAGE

On a smooth surface **brix tilo 916** gives coverage of 2.5 sft per kg approximately.

PACKING

brix tilo 916 is supplied in 5kgs, 20 kgs and 50 kgs sacks

SHELF LIFE

12 months if stored in manufacturer's sealed packs in a cool and dry place away from moisture and heat.

QUALITY ASSURANCE

brix products are manufactured under strict quality control measures as per manufacturing specifications. If the behavior of the product is varying from the claims in the data sheets stop the use of the product and contact the nearest **brix** representative.