Litoelastic EVO





> Application

Empty completely all the contents of the catalyst (B) onto the paste (A).

Mix at slow speed using an electric drill equipped with mixing paddle (Never mix only by hand with a trowel). Scrape the walls of the bucket to eliminate all parts of non-catalysed product.

Apply the product with a notched trowel.

The tiles are laid on the adhesive applying a consistent pressure to ensure contact with the adhesive before it's initial set time which will occur after 50 minutes.

The joints between the tiles may be grouted after about 24 hours.







WATERPROOFING OF SURFACES AND GLUEING

To obtain the simultaneous waterproofing of the surface, you can proceed in two ways:

1 - Apply product with a notched trowel of at least 2mm, smooth product with a flat trowel to a insure a consistent layer of 1mm minimum thickness of waterproofing, now apply the required adhesive for the tile being bonded to the waterproofing layer with an appropriate sized notched trowel (being careful not to break through to the 1mm layer) and bond your tiles.

2 - Create a levelling of at least 1 mm of thickness. When the product is walkable (approx. 24 hours), then glue the ceramic tiles using a notched trowel.





Mixing ratio:Component A: 92,6 parts by weight - Component B: 7,4 parts by weight. Mixture life:approx. 60 minutes.

Allowed application temperatures:from $+10^{\circ}$ C to $+30^{\circ}$ C (50F to 86F). Open time50 minutes.

Set to light foot traffic and grouting: after approx. 24 hours.

Cleaning of equipment and residue: with water prior to hardening.

Consumption: 1.1/3.5 kg/m (.22 lbs to .70 lbs per SF).

Shelf life: 24 months in original packaging in a dry place. AVOID FREEZING.





EXCLUSIVE DISTRIBUTOR FOR USA
Tile Doctor
www.TileDoctor.com
877-TileDoc (845-3362)