

METHODOLOGY FOR APPLICATION OF MYK INDUFLOOR PUC

Description:

MYK Indufloor PUC is a three component Epoxy Polyurethane based Parking deck coating. It is generally used as Crack Bridge coating which is impervious to liquid on concrete and cement based surface.

Packing: 6.5 Kg Pack

Methodology for Application:

Step-1:- Priming the Surface

Step-2:- Mixing of **MYK Indufloor PUC**

Step-3:- Application of **MYK Indufloor PUC**

Primer should be applied before doing the application of Coating.

Mixing of MYK Indufloor PUC:

The preweighed packs of three components resin, hardener and colour paste have to be mixed individually for 3 to 4 minutes with slow speed drilling machine. The colour paste should be added to the base and stirred for 30 seconds. Then add the hardener content to the base and stirred for 4 to 5 minutes until an even colour is obtained.

Application of MYK Indufloor PUC:

The mixed material should be applied on the primed surface and spread it to the required thickness with a notch trowel. After spreading immediately the floor should be rolled with a spiked nylon roller to help release any entrapped air. The rolling should be carried out using a "Back & Forth" technique along the same path.

Application Areas:

Parking and access areas in car parks and Garages, Industrial floor areas and Bridge parapets.

Coverage:

1.65 Kg per m² @ 1 mm thick.

Protection:

MYK Indufloor PUC should be applied with gloves and care should be taken to see that it doesn't fall on screen or eyes. Splashes on the eyes have to be immediately washed with plenty of water and medical advice to be taken.

Note: - All coverages mentioned above are theoretical and under laboratory conditions, MYK Schomburg strongly recommends actual site trials to ascertain actual coverages.