3D EPOXY FLOORING

Solvent Free High Build Epoxy Coating

Description

To provide a tough, hard wearing, easily cleaned surface in industrial environments where a degree of higher resistance to load & chemical attack is required. It is suitable for use in workshops, production and processing areas, dairies, soft drinks and bottling plants, breweries, kitchens any floor areas subject to

wet working and possible chemical spillage.

Features

Hard wearing-durable with low maintanance costs
Resistant to a wide range of chemicals and liquids
Easily cleaned

Provides a high gloss finish

Conforms to the overall migration standards laid down in 21

CFR 157-300 of US - FDA certified by CFTRI.

Physical Properties

Selflevelling @27+1 C
Pot Life 30 minutes

Time between coats 8 - 24 hours
Walkability 24 hours

Full Cure 7 days

Dry film thickness 200 microns per coat

for two or more coats

Coverage Estimates

Pack Size Coverage

6kg 15 - 20m per pack per coat at microns per

coat

Note : These figures are theoretical, due to wastage and the variety and nature of substrates practical coverage figures may

be reduced.

Storage and Shelf Life

Epoxy flooring has a shelf life of 12 months when stored in normal dry conditions.

