

EPOAIS D, EPOXY PAINT FOR SANITARY AND FOOD INDUSTRY FACILITIES



Description

Two component epoxy paint, to be mixed at the time of use ratio 85A: 15B weight. Very suitable for laboratory walls, bathrooms, kitchens, surfaces requiring good chemical resistance and ease of washing. Open time: 6 hours. Colors: White, Gray, Tile Red and Green.

Aplication

Slaughterhouses, butchers, fish markets, dairy and food industries in general, etc.. Not suitable for outdoor applications.

Surface preparation

Must be clean, without greases, dust, cracks or flakings, appearing dry and compact.

Modes of application

Once are mixed, the product has an open-time of 6 hours of length (after this time the products is liquid too but is not recommendable its use). Mix the components in the next proportions:

On weight: 85A/15B. On volume: 3A/1B.

It is applied with a roller and brush.





Email.: desarrollo@teais.es

Priming with EPOFOS in case of metalica supports e IMPRIDUR for cementitious substrates.

Clean up

With our EPOXY SOLVENT.

Data sheet

DensityA componet 1,45 Kg./Litre at 20°C/65% component "B": 0,95 Kq./Lire at 20°C/65%

Dry upon touching 20 minutes a 20°C/65%

Totally dryFrom 18 to 36 Hours at 20°C/65%

Dry for repainting8 Hours at 20°C/65%

Combustion point> 15°C TAG closed cup.

Colour/sWhite and others by order.

Temperature of workFrom 8 to 25°C.

Performance

7 sqm per 50 microns layer

Storage

2 years, in their original packagings and properly closed, protected from weather and stored in a cool and dry place.



