

# EPOAIS D, EPOXY PAINT FOR SANITARY AND FOOD INDUSTRY FACILITIES



# Descripción

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.





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 Kg./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.





Email.: desarrollo@teais.es