

UNIRRES-N, ADHERENCE IMPROVER AGENT FOR SURFACES WITH LOW ADHERENCE



Descripción

Bonding agent to apply on surfaces with low adherence. Don't apply on surfaces which are made of metal.

Aplication

Unirres-N is a suitable resin for improving the adherence between claddings and surfaces with low adherence such as expanded polystyrene, extruded polystyrene, wood, etc..

For making cement-based mortars on concrete supports or existing mortar as a adherence improver.

Union abutments with walls, mortar improver additive.

Suitable for cement mortar, plaster or plasterboard.

It can be used on various substrates such as concrete, mortar, brick, stone, artificial stone, cement, polystyrene, wood.

Unirres-N is used when you want to apply to surfaces of wood or polystyrene monolayer or just mortar cement or plaster.

Unirres-N can also be applied as a primer for adhesion or hard surfaces with low adhesion surfaces.

Surface preparation





Must be perfectly dry, clear and free of any remaining dust, grease, etc.. Can not be applied on surfaces with permanent moisture or high humidity.

Modes of application

It is ready to use and dilution is not required.

- Homogenize well the product before applying.
- Use a paint brush or small brush in a thin coat.
- The product is white when applied initially, turning translucent when ready to be treated with the mortar.

(the mortar or render can be applied whilst UNIRRES is still sticky, in a time interval of 48 hrs approximately).

- Site temperature must range between 5 to 40?C.
- Water can be used to mix mortars and concrete, in a proportion of 1:5 (1 part of UNIRRES to 5 parts of water).

Clean up

With plenty of clean water while the product is fresh.

Data sheet

Colour/swhite

Density1,02 \pm 0,03 g/ml

Aspectliquid

Solid content45% aprox

Temperature of workbetween 5 and 35°C

Composition

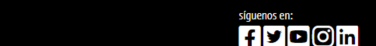
Open time

Performance

4 to 5 sqm/lt

Storage





Avda. da Enerxía, nº 153, Pol. Ind. de Sabón

Email.: desarrollo@teais.es

1 year in tightly closed original container without exposing to extreme temperatures, protected from the weather and in dry and ventilated places.

Security

Supplementary information:

EUH208: Contains . May produce an allergic reaction.

EUH210: Safety data sheet available on request.





Email.: desarrollo@teais.es