



ADIS, ADHESIVE FOR CERAMIC AND CEMENT PREFABS.



Description

Dust adhesive in white colour that mixed with water is very effective to setting lattices and balustrades made of cement and ceramics. White colour.

Application

Adis is used for joining and placing ceramic and cement prefabs like lattices, balustrades, etc. With Adis is possible to join pieces to each other and with their support too.

Surface preparation

It should be clean and dry without greases, oils, dust, etc, showing up porous. In heating time is proper the soft moisten of the support.

Modes of application

Put ADIS in a container and add water after.

-The relationship with dust and water amassed is 6,5 litres of water per 25 kgs sack.

ADIS amassed is manually done with an electric low revolutions kneader (400 to 500 rpm) until to get a homogenize product.



Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
15143 Arteixo, A Coruña
Telf.: 981 602 111
Fax.: 981 601 508
Email: desarrollo@teais.es

síguenos en:

-Once the material is prepared, it is applied in a 3mm coating approximately with a toothed trowel in vertical supports or with an spoon on horizontal support. Press the piece in order to get the fitting of the piece. The mortar opened sack has the time required (approximately 15 minutes depending the temperature) in order to make corrections of the joint pieces.

Clean up

With a lot of clean water while the material keeps liquid.

Data sheet

Powder density $1,200 \pm 0,050$ g/cc.

Mass of density $1,950 \pm 0,050$ g/cc.

Curing density $1,800 \pm 0,050$ g/cc.

Water absorption $26 \pm 2\%$

Adherence > $0,5$ N/mm 2

Colour/s Withe and others under order.

Performance

3 kg per sqm in 2 mm

Storage

2 years in their original sacks, good closed, no exposed to extrem temperatures, protected from open air and in dry and ventilated places.