

# From Project to Jobsite



Certified Quality System since FEBRUARY

## **SPR 19**

#### WATERBASED ACRYLIC CONSOLIDATING ADHESIVE

**Description** Transparent, one-component acrylic water dispersion.

### **Advantages**

- Easy to inject
- Transparent.
- High wetting capabilities.
- Easy to apply.
- Dilutions made with water.

Field of Adhesive for injections in between masonry and recuperation adhesive for blisters loosening application from plaster, brickwork, etc. Adhesive primer for plasters and brickwork for porous or fragile surfaces.

#### Use Preparation of the support

The surface should be sound, compact, clean and free of oil grease, demoulding oils, etc.

#### Application guidelines

The product is ready to use, but mix product thoroughly before starting the application. The product is to be applied with syringes (as fixing adhesive in masonry) or with a brush or roller (as superficial consolidation). Apply the product until there is a total saturation of the support. If the support is very absorbing a second application can be done at minimum 4 hours after the first. Occasionally the product can be diluted with water.

Packaging/ Cans of 5 Kg, 10 Kg and 20 Kg.

colour Transparent.

Shelf life 12 months in the original packaging in a dry and protective area with a temperature between 5℃ and 35 °C. Protect from freezing.

Technical • properties . (typical values)

Specific density

1,06 Kg/l at 20 °C

Temperature of application Drying time (touch)

between + 5°C and + 35°C 4 hours by 20 °C and 65% R.H.

Drying time (complete)

12 hours by 20 ℃ and 65% R.H.

**Dilutions** 

water

Safety Read carefully the instructions on the packaging or read the Material Safety Datasheet related indications to the product before applying.

The above information is based on our best experiences and lab results and on results of the application of the product in various fields. Tecnochem Italiana is not responsible for negative performances due to not proper use of the product or for defects due to elements not connected with the quality of the product included wrong storage. Technical characteristic in this technical data sheet are up-to-dated periodically .Revision date of this technical data sheet is indicated below. Changes of this data sheet can be found in our web-site www.tecnochem.it where you can find the same technical data sheet updated in real time.

Date of edition: 01/2006 **SPR 19** Nr. rev.: 01 Date of revision: 04/2008 Pag. 1/1