

From Project to Jobsite



Certified Quality System since FEBRUARY 1993

ADHEWAT® - RM

Description ADHEWAT® - RM is a water based dispersion of acrylic polymers, specially formulated for the restoration of antique buildings and monuments. It improves adhesion and bonding of a mortar or slurry, creating a perfect adhesion between old and new structures. It's elastic and mechanical properties insure a better adhesion to the support. The product is ready to use, without dilution, to replace water as mixing liquid.

Advantages and • characteristics •

- Can be used for internal and external applications.
- Ready to use without dilutions.
- Improves adhesion of plasters and supports compared to normal mortars.
- Improves adhesion, elasticity, compactness of slurry-coats.

application

- Fields of Wherever there is a need for a strong adhesion between two surface of mortar or concrete.
 - To contain mortars or concrete pieces that are used for repair, reparation of erosion or deterioration damage on surfaces.
 - · To improve the adhesion and impermeability of a mortar used for the fixation of cladding, tiles or plates.
 - · For resurfacing at small thickness.
 - To improve the adhesion of industrial pavements.
 - To increase waterproofing properties of repair.
 - For injections between walls.

Use Pour the product in the mixing liquid and mix untill the desired consistency is reached.

Packaging Pails of 5 Kg, 10 Kg and 20 Kg.

Drum of 220 Kg (on request).

Consumption 18 ÷ 25 % according to products

Safety Read carefully the instructions on the packaging or read the relevant Material Safety **indications** Datasheet related 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

Emission date: 01/2006 ADHEWAT - RM Revision date: 11/2009 Rev No.1 pag. 1/1