



Certified Quality System since **FEBRUARY 1993** 

## From Project to Jobsite

## **SPR 60**

Description SPR 60 is a product based on special polymers and additives to increase the mechanical characteristics of mortars.

- Characteristics SPR 60 increases the adhesion of mortars on many types of substrates
  - The mortars, to which SPR 60 has been added, have high flexibility and excellent resistance against ageing and abrasion.
  - SPR 60 increases the resistance of mortars to chemicals and de-icing salts.

Fields of use Additive to improve adhesion, flexibility, chemical resistance, against wear and ageing of mortars.

Method of use • To improve the adhesion characteristics of TECNOSEAL V1 or other mortars: dilute SPR 60 till the following proportion 1:1 to 1:2 with water.

Packaging 5 Kg and 20 Kg can

Storage 12 months when stored in original and sealed packaging, in dry and protected conditions, at temperatures between +5 °C and +35 °C.

Safety Read carefully the safety indications on the packaging, or consult the relevant Material indications Safety Datasheet of this product

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

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.

Emission date: 01/2006 SPR 60 Revision date: 12/2011 Rev.N. 1 pag. 1/1