



## Derasol H20

### 1. SPECIFICATIONS AND FIELDS OF EMPLOYMENT

Fixative based on special micro polymers with high strengthening power, having an excellent degree of penetration. It is particularly suitable for outdoor use on decomposing surfaces both inside and outside. The insulating power results to be lower than a normal fixative, since the total penetrating effect does not allow the superficial film of the product, therefore, if applied as a single coat, DERASOL H2O allows a good transpiration of the support.

### 2.COMPOSITION

Special micro polymers in water emulsion, surfactants and other additives.

**3. APPLICATION METHOD** Apply directly by brush, roller or spray, after dilution with water in a ratio of 1: 1, having sand papered the friable parts.

### 4. TECHNICAL DATA

**SPECIFIC WEIGHT** 1,010 Kg./Lt. +/-5%

**VISCOSITY:**20"-30" Coppa Ford 4

**COVERAGE:** 10 square metre per litre

**DILUTION:** 100% with water.

**PACKAGING:** Polyethylene containers Lt, 15, Lt 4, Lt 0.750

**DRYING:** to touch 30', completely 24 hours at 20°C

**RE\_COATING:** 24hours

**APPLICTION:** Brush, Roller or spray

**STORAGE:** 36 months in original packing, keep away from temperature changes.

**HS-CODE:** 320910

### 5. ITEM OF SPECIFICATION

Consolidation of decomposing wall surfaces with the application of a high-penetration fixative coat of the DERASOL H2O type of SPIVER S.r.l ..

Price inclusive of material and installation, excluding scaffolding per m<sup>2</sup> € .....

N.B. The above data may be subject to change. Spiversrl assumes no responsibility for the negative results that depend on applications running outside of its control or due to causes unconnected to the quality of the product



*Emotion with paint ...*

### SPIVER s.r.l.

contrada Babbaurra S.S. 122

93100 Caltanissetta ( CL )

Tel. +39 0934 57 77 91 Fax +39 0934 58 87 95

[www.spiver.it](http://www.spiver.it) - [info@spiver.it](mailto:info@spiver.it)