Rep Sil H2O

1.SPECIFICATIONS AND FIELDS OF EMPLOYMENT

REP SIL-H2O silossani base is used to protect building materials of mineral nature. Applied to impregnation support, REP-SIL H2O rejects water totally. Transparent for exteriors and interiors, for the impregnation of walls, marble and stones, bricks, cast in concrete, where high water repellence is requested, protection from chemical, breath ability and strong penetration.

2.COMPOSITION

Siloxanes active in the aqueous phase, additives

3.METHODS OF APPLICATION

The REP-H2O SIL can be applied to the surface to be treated impregnation with a roller or brush, it is advisable, however, the use of low-pressure. Surfaces must he clean and drv. The impregnation must be homogeneous; two coats are usually sufficient wet coat on top of wet coat. It is very important to perform impregnation treatment on surfaces not exposed to the cold sun. The ideal impregnation is at saturation. REP-SIL H2O is not suitable for the treatment of artefacts and plaster surfaces. Do not apply to areas previously treated (eg pre-treated industrially, or surfaces treated with propellant silicon, silossanici, ac)

4.TECHNICAL DATA	
SPECIFIC WEIGHT :	1,000 Kg./Lt. +/- 0,5%
FILM ASPECT:	Matt
VISCOSITY :	30" – 35 "Coppa Ford 4
YIELD :	4 – 5 m²/Lt.
DILUTION:	ready to use
APPLICATION:	roller or bruch or spry
DRYING:	touch 30', completely 24h
at20°C	
PACKAGE:	buckets of Lt, 15, Lt. 2,5
and Lt. 1	
PRESERVATION	36 months in the intact
packages, away from temperature changes.	
HS-CODE: 38245090	

5.ITEM OF SPECIFICATIONS

Protecting stone material with the application of a layer of protective silossanico type of H2O REP SIL SPIVER Srl With average consumption of 0.250 Lt. Per square meter.



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 - info@spiver.it

Technical Data Sheet: Rep Sil H2O SP099 Rev.1 This tab deletes and replaces the previous ones

The price includes the equipment and implementation, excluding the scaffolding m² €.....

NB The above-mentioned data are susceptible of variations. Spiver Ltd. Is not responsible for any negative result depending on the application of the product out of the company's control and on the agents unrelated to the product quality