## rain stop

Waterproofing, water repellent and breathable silicone solution



## **TECHNICAL FEATURES**



**Technical performance** 

6÷7 m2 (1L diluted product)

Laboratory tests performed at + 20 ° C and R.H. 65%, data subject to variations in different atmospheric and installation conditions.



## **METHOD OF USE**

Mix the product in clean water with dilution ratio product + water of 11. Evenly distribute the diluted product on the masonry surface to be treated (walls, sidewalks, terraces, plastics, mineral plasters, etc.) to make it waterproof to water, using a brush or spray. Does not create film, penetrates the porosity of the support material ensuring excellent breathability.



## **WARNINGS**

Keep the product in containers tightly closed, dry, ventilated and with room temperature 5 °C. Avoid any addition to the product to be mixed. RAIN STOP, aqueous solution of highly treated potassium methylglycate, is a flammable product.

The above information is indicative, non-binding and subject to change without notice. Therefore the suitability of the product for the desired result must be verified by the user, who is fully responsible for the use.



PACKAGING Bin of 10-5 Lt.

