

## HIDROFUGANTE W52

## PRODUCT INFORMATION

Waterproof agent in aqueous way used to the treatment of waterproof of porous building material.

TECHNICAL DATA OF APPLICATION	
Product description	Reduction of the absorption of water in treated. Increase resistance to atmospheric agents such as acid rain. Withstand UV radiation. High turn down water and keep open pores. Limit the growth of fungi and mold. Fight against outside carbonation efflorescence. Low sensitivity to ice/thaw. It retains the original look and vapour permeability. React with carbon dioxide (CO2) in the air to form an insoluble.
Main uses	It adheres on any support. Mortar, concrete, natural stone, pottery, Treatment of clay cooked, tiles and bricks. Plaster surfaces and thermal and acoustics insulators.
Conservation	Into the original package, closed and avoiding direct sunlight. The product has at least 1 year life since its date manufacturing.
Package	Package 1 kg 5 Kg 10 Kg
Use	The supports must be clean, dry, free of powder, fats, moss, weeds They must be protected from splashes windows, doors, vegetation and any sensitive material. It can be applied by spray, brush, roller or sponge in smooth surfaces. The waterproof will be put on support without pudding, being able to apply a second coat wet on wet waiting maximum 5 minutes between coats. A higher dose application than the required, it can form white residues on the surface. The time required for the reaction of treatment depends on the nature of the support, this period can be between 3 and 7 days, avoid rain contact until 24-48 hours after application of the product
Cautions	Highly alkaline product, avoid the eyes contact, skin and clothes. In case of skin contact, wash immediately. In case of eyes contact, wash immediately with water at least 15 minutes and consult a doctor. Use safety glasses and gloves to manipulate the product. <b>Professional use</b>

NOTE: this technical datasheet serves as all other recommendations and technical information, is to describe the product characteristics, mode of use and applications. The information supplied is based on our technical knowledge obtained in the bibliography, laboratory tests and in practice. The data about consumption and dosage contained in this datasheet is based upon extensive experience so these are susceptible to variations due to the different conditions of work. Real consumption and dosages should be decided on -site through preliminary tests and are the responsibility of the customer. For further advice contact our technical service. Microestil Cement, SL reserves the right to update and change the composition of the products, excluding any other complaints, only to be our responsibility to return the value of the goods supplied. The present technical datasheet loses your validity with the appearance of a new edition.

