



FICHA TÉCNICA

ZORPIT-PGM Granite, Marble and Terracota protector

DESCRIPTION:

Liquid Product with hydrophobic and oleofugant properties for treatment of mineral surfaces, natural stone (marble and granite) and terracotta.

-Colour: transparent.

Uses:

-Recommended For water and oil repellent treatment, and to prevent dirt on low absorption natural stones like marble or granite.

-As finishing that facilitates cleaning of natural or artificial stone surfaces or ceramic tableware without enamel.

-For the treatment and protection of terracotta.

USAGE AND DOSAGE:

-The surface must be clean and dry.

-The Product can be applied bwith a brush or a roller, with an approximate portion 8-10 m² / l depending on the type of surface.

* It is advisable to perform a preliminary test to determine the correct dosage.

-It is advisable to apply it abundantly for the first layer so as to completely cover the surface.

-Apply A second layer when the first one has been fully absorbed by the surface and before it is fully dry.

* In low-porosity surfaces spread the product with a clean cloth.

* On very porous surfaces it is recommended to apply a third layer.

Surfaces: The surface must be sanitized, clean, dry and free of dust and grease.

-Bricks should dry for two to three days after cleaning.

-The Metal surfaces must be free of rust.



PROPERTIES

-Provides oleofugant properties to treated materials (oil and grease repellent) and water repellent.

-Facilitates The elimination of impurities (fat, oil, etc.)

-Does not close the pores of the surface, which allows an optimal diffusion of water vapor.

PRECAUTIONS

-Flammable Product, during handling wear eye protection and safety gloves.

-Do not shed the product into drains.

-Follow local and national regulations for waste disposal

- Product: Stir well before use. Can be applied with a brush or a roller, although the application with wide brush allows a better finish as possible to spread the product evenly.

This Technical data sheet, such as recommendations and information given serves only to describe, Usagee and product applications. The data and information provided are based on our expertise, laboratory tests and practical experience. The recommended dosages are based on our own experience, but however these may vary according to the different usgae conditions. Actual measurements should be determined in the work itself through pretests and are the sole responsibility of the customer. Product usage that is not adjusted to the recommended is not of our responsibility. Our technical service will be at your disposal for any further advice. There is a safety sheet available.

This document cancels the previous editions. Date of last update: 03/03/2010