

SEALFLOOR 100

DESCRIPTION

Protective paint with acrylic polymers.

GENERAL CHARCTERISTICS AND GENERAL FIELDS OF USE

Product highly resistant to adverse atmospheric conditions ,to basic and acid industrial fumes, to oils, to the muffs, to salts, to chlorine, to the diluted acids, to the alkaline solutions, to infrared and ultraviolet rays etc. Is remarkably resistant to benzenes, solvents and diluting agents.

SEAFLOOR 100 applied in more than one layer (generally two coats depending on the porosity and absorption of the supporting base), is particularly employed on the industrial floors and in the decorative concrete "STONE SYSTEM " type either outdoor or indoor . Furthermore is recommended for the treatment of bricks, cotto, stone, travetrino, peperino, for the priming of wooden structures. The product can be supplied also with anti slip characteristics.

TECHNICAL CHARACTERISTICS

Colours Density @20 C. Viscosity@25 C Toluolo – xilolo content Out of dust time Over painting time Drying time

Clear and RAL Colors

0.950 Kg./Lt. 3000 cps <45% 1 Hour 6 Hours 12 Hours

APPLICATION CYCLES

The Product can be applied by brush, by roller or by spraying device accordingly to necessity.

The base support to be treated must be very clean.

DILUTING PROCEDURE

The product is ready for use and diluting is not necessary. For application of the product on industrial floors if still humid , dilute the product by adding 10% of DILUENTE STONE.

COVERAGE



The product is supplied in 18.5 kilograms drums.\With a drum an average of about 60 m2 is implemented

STORING

If in original containers in proper conditions nor exposed to heat, the product can be stored safely for 24 months.

RECOMMANDATIONS

In normal usage conditions the product does not damage the personnel manipulating the same. Let air flow through the working area . during the application do not eat nor drink. Do not smoke and duly use protective clothing like gloves glasses and mask.

QUALITY

We hereby certify that this product is prepared in accordance with the international standards, is continuously tested in appropriate laboratories and checked prior any shipment; it is therefore a "GOOD QUALITY" Product.

IMPORTANT:

What's in this data sheet is based on best knowledge derived from practical experience and laboratory. This document cancels and replaces the previous ones. The data can be modified at any time. The customer has the responsibility to verify that the product is suitable for the application they want to perform. The manufacturer assumes no responsibility for the results of incorrect applications. It is strongly recommended to test the product on a small area before application. The product is for professional use. The International Stone regularly organizes training courses for its customers who request it. Those who use these products without being entitled do so at their own risk.

Updated on: 12-06-09