

ANTISKID

Slip-resistance additives for Ideal Sealer resins

Description

Powder additives for Ideal Sealer resins to improve its slip-resistance characteristics.

Features

High wear-resistance, ANTISKID does not change the aesthetic aspect of the surface.

Fields of use

ANTISKID is intended as an additive to Ideal Sealer on moulded and concrete poolside surfaces and in all situations where high slip-resistance is required.

Application

A complete pack of ANTISKID is mixed with a complete bucket of IDEAL SEALER (20L). Stir for 1-2 minutes until the additives are evenly distributed. Apply the resin as usual with additives in accordance with Ideal Sealer technical data sheet.

Technical Information

Powdered product. Consult the safety data sheet.

Consumption

A complete pack of ANTISKID is mixed with a complete bucket of IDEAL SEALER (20 L). Consumption is approximately 18.5 g/L of Ideal Sealer. Consult the Ideal Sealer data sheet for detailed consumption.

Packaging / storage / disposal

ANTISKID is available in 0.370 Kg jars.

The product, stored in its original packaging in a dry and ventilated place with temperatures not lower than +5°C, is guaranteed for 12 months.

Warnings

Attention, antiskid should only be used in the second coat of resin.

IMPORTANT

All information contained herein is based on the best and most recently available practical and laboratory testing. It is the customers responsibility to determine that the product is suitable for their chosen application. The manufacturer assumes no responsibility for the results of incorrect applications. You should always test on a small area before full scale application. This document replaces all previous versions. The data can be changed at any time. Also note that the products are intended for professional use only. Ideal Work provides training, updates and refresher courses for their regular customers on request. Anyone using these products without being enabled does so at their own risk.

ED. 01 of 01.02.2011 - Review 02 dtd s20.03.2020