502180

Fecha de Alta 01-03-2017 Versión

ADITIVO ANTIDESLIZANTE



4 - 23/04/2024



FAMILY PAVIMENTOS

COMPLEMENTOS SUELO

DESCRIPTION AND NATURE

Additive in powder form. Specially formulated to make floor paints non-slip.

USAGES

Outdoors/Indoors

Suitable for floor paints (see family.8)

Areas where there is a risk of landslides due to rain, snow ...

LINE

PROPERTIES

High stability

Easy incorporation. Good homogenization

Inert

Non toxic due to its chemical composition

Do not change the drying times of the paintings when added

Odourless

TECHNICAL CHARACTERISTCS		
Referencia Color	ADITIVO ANTIDESLIZANTE	
Mixture relation	Añadir de 0,2 a 0,4 kg/l de pintura	
Finish	Rounded dust	
Specific weight	2,52± 0,05 kg/l	
Solids in volume	100± 1	
Solids in weight	100± 1	
Aproximated performance by coat	Depending of product usage	
Dry to touch	base paint	
Dry to repaint	base paint	
Colours	Beige, does not alter the final color of the paint which is incorporated	

SURFACE PREPAIRING

New surfaces

Proceed as per corresponding data sheet guidelines.

Asphaltic surfaces: Proceed as per corresponding data sheet guidelines.

Restoring and maintenance

Proceed as per corresponding data sheet guidelines.

WAY OF USE

Application notes

PAINT INCORPORATION:

- -Incorporate to paint and homogenize within given proportions as per data sheet guidelines.
- -Should it be added to water based paints, ensure that materials are anti-rust (such as stainless steel). Apply with special machinery types which enables addition with minimal thinning.

-SPRINKLING:

502180

ADITIVO ANTIDESLIZANTE

MONTÓ

Fecha de Alta 01-03-2017 Versión

4 - 23/04/2024

- -Incorporate to paint within given proportions as per data sheet guidelines.
- -Apply when paint is still wet, with suitable machinery, when paint is dry, remove any product excess by brushing it off.
- -Should it be sprinkled by using a mechanical system, ensure that the projecting nozzles are supplied with abrasive products such as CARBON TUNGSTEN. Should it be added to water based paints, ensure that mateirals are anti-rust (such as stainless steel).

Solvent for dilution and cleaning

Way of use

Aproximate dilution

SYSTEM

Procedures depending of surface type

Proce	dures depending of surface type			
	Primer	Intermedium	Finish	
New work				
MAX				
STD	Pinturas Suelos (Familia 8)		Pinturas Suelos (Familia 8)	
Asphalt fabric				
MAX				
STD	Pinturas Suelos (Familia 8)		Pinturas Suelos (Familia 8)	
Asphalt				
MAX				
STD	Pinturas Suelos (Familia 8)		Pinturas Suelos (Familia 8)	

SECURITY

Do not eat, neither drink, nor smoke during the application. In case of contact with eyes, wash abundantly with clean water. Keep away from children. Do not throw in darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

NOTE

Maximum recommended storage time: 24 months since its fabrication in its original packaging perfectly closed, stored indoors and at temperatures between 5° and 35°C

Information here indicated is based on our actual knowledge, laboratory testing and taking in count the practical use under specific circumstances. As it is impossible to stablish an adecuate description for every nature and status of the supports to be painted, we are unable to warrant the absolute reproductibility in each specific use

PACKINGS

5 Kg, 20 Kg