



TEXTURIZING AGENT

DESCRIPTION :

POLVO ANTIDERRAPANTE GRUESO is a charge based micronized polypropylene designed to produce a surface uniform texture.

CHARACTERISTICS:

Because of its low density and insolubility POLVO ANTIDERRAPANTE GRUESO provides optimal performance in flooring slip. Ensures a consistent texture when aggregate floor coverings make coatings with effect slip.

USES:

Recommended product to provide optimum resistance abrasion and sliding on wooden floors and concrete.

RECOMENDED SYSTEM:

Add directly to the product proper dosage.

COLORS:

Fine white powder.

TECHNICAL SPECIFICATIONS:

Density: 0.86 g/cm³
Viscosity: NOT APPLICABLE
Solids by Weight: NOT APPLICABLE
Solids by Volumen: NOT APPLICABLE
V O C: NOT APPLICABLE

Theoretical Coverage:

not applicable ***see comments

Recomended Dry Thickness:

not applicable

PHYSICAL PROPERTIES:**Resistance To :**

Light: Not Applicable
Corrosion: Not Applicable
Abrasion: Not Applicable
Temperature: 95 °F

Flexibility: NOT APPLICABLE
Adherence: NOT APPLICABLE
Hardness: NOT APPLICABLE
Shine: ***see comments

CHEMICAL PROPERTIES

Acids: Not Applicable
Alcalies: Not Applicable
Thinners: Not Applicable
Water: Not Applicable
Gasoline: Not Applicable

DRY:

Dust Free: NOT APPLICABLE
Tact: NOT APPLICABLE
Hard: NOT APPLICABLE
To Repaint: NOT APPLICABLE
For Inmersion: NOT APPLICABLE

PRESENTATION:

1,00 Liters

APPLICATION:**Method:**

Brush, roller and conventional spray.

Thinner:

The recommended ***see product data sheet

Substrates :**SURFACE PREPARATION:**

Follow the instructions on surface preparation is in the implementation manuals and datasheets of finished or varnish once added POLVO ANTIDERRAPANTE GRUESO.

*****DOSAGE*****

This dose are indicative and polyurethanes obtained from two component solvent based. It is generally recommended performing a test using two-thirds of the indicated dose (7%) and in no case exceed 10% by weight of total based.

For example:

For 1L DURAFLOOR®750 add 70 g of POLVO ANTIDERRAPANTE GRUESO.

STORAGING:

Preserved in original container tightly closed and stored in a cool, dry well ventilated

12 months

APPLICATION CONDITIONS:

Do not apply this product if the ambient temperature is below 4°C (39.2°F) or above 43°C (109.4°F). Do not apply this product if the substrate temperature is not at least 3°C (37.4°F) above the dew point and relative humidity in the atmosphere is greater than 85%.

No need to mix paint ready (catalyzed) with reactor with new paint.

Clean the equipment after finishing applying then product.

RECOMENDED TOP COATS

DURAFLOOR® 310, DURAFLOOR® 320, DURAFLOOR® 750, POLYNER® 1600, POLYNER® 1800

OBSERVATIONS:

Ambient temperature above 5°C and less than 35°C.

Substrate temperature: 2 to 3°C above the point of dew and less than 35°C.

It is recommended to first apply the same finish but bright tone and finish with one or two coats of the product modified loading, this last layer or layers applied until the desired texture, must the given time flash time between coats for 10 to 15 minutes. DO NOT APPLY highly charged hands since the effect does not slip be achieved. THE EFFEC MAY VARY THICK FILM, SOLVENT USED, THE TECHNICAL APPLICATION AND APPLICATION EQUIPMENT.

CAUTION:

This product will have to be applied in well ventilated areas and with adequate safety equipment, such as mask with double activate coal filter, goggles, cotton clothes and gloves, since it contains substances which extended inhalation can affect your health.

Consult with our technician before applying.

ATENION:

These suggestions and data are based on updated information and they are offered in good faith but without guarantee in what is concerning to the application of the product since the condition and methods of application are out of our control. Before the definitive utilization of the product, we recommend user to accomplish a detailed evaluation of the product, the sample will be provided to you by the Company.

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