

5.1 Products for installation, protection & decoration of stone and pressed cement screeds

VISTA Solvent based matte varnish for decorative pressed cement screed and natural stone



TECHNICAL SPECIFICATIONS

Form - Color	Liquid - Transparent
Resin	Acrylic
Density	0.94 ± 0.05 kg/lit
Solids by weight	32-35% w/w
Application temperature	From +5°C to +35°C
Temperature resistance	From -30°C to +80°C
Gloss	1st coat: matte finish 2nd-3rd coat: satin finish
Drying time	3-4 hours, depending on the ambient temperature and humidity

V.O.C. (Volatile Organic Compounds):

Limit value of maximum content of V.O.C. per EC (Directive 2004/42/EC) for this product (category A1h: 'Binding primers', type SB): 750 gr/lit (2010). The ready to use product contains maximum 680 gr/lit V.O.C.

CONSUMPTION

1lt/5-8m², depending on the absorbency of the surface.

STORAGE

Store in closed containers away from any heat source, for at least 24 months from production date.

SAFETY DIRECTIONS

The product is classified as highly flammable and harmful. It is recommended to keep away from the reach of children and apply it in well ventilated areas. Before use, refer to the cautions on the product packaging or the Material Safety Data Sheet.

NOTES

- In cases where rising damp is suspected, it is recommended to first apply a coat of the siloxane based waterproofing agent, RENOLIT of DUROSTICK, thus preventing moisture from coming into contact with the varnish.
- After drying, the product is harmless to health and to the environment.

LIMITATION OF USE

A surface which has been decorated with VISTA of DUROSTICK must not come into contact with water, for at least 24 hours from its application.

PACKAGING

Carton box with 12pcs of 750ml each one
Carton box with 4pcs of 2.5lt each one

PROPERTIES

Acrylic clear impregnation varnish with matte finish. It has strong UV filters, and it is extremely resistant to solar radiation, providing long lasting protection. Suitable for surface applications both indoors and out, while it does not peel off or turn yellow over time.

It creates a strong, water and oil repellent protective film that does not shine. It enhances any surface applied on and highlights their natural tones and colors. Natural stone linings on floors and building facades require only two coats of VISTA. Its application creates the effect of the 'permanent wet' look, without any luster. It will also highlight the unique beauty of the texture and colors of each and every stone used to line the surface.

APPLICATIONS

VISTA of DUROSTICK is applied where there is requirement for matte finish. Furthermore, use it where particular resistance to abrasion and protection against adverse weather conditions are necessary (sunlight and snow). Use it also where the frequent cleaning of indoor spaces is required.

The perfect aesthetic effect that the application of VISTA creates, makes it the ideal choice for coating the surfaces of

the decorative pressed cement screeds DUROSTICK DS-250 (pic.1), DS-252 FLEX (pic.2), DS-254 IRON & DS-256 FLEX VELVET, and the pressed screed in paste form DS-258 DECO MICRO FLEX, as well as any natural stone flooring or building facades.

USE

1. Surface preparation

Surfaces must be clean, thoroughly dry and they must have gained their full mechanical strengths. It is necessary to allow for 3-4 weeks to pass from any natural slab installation and grouting completion. Once thoroughly dry, make sure that they are properly cleaned using DUROSTICK D-7, the natural stone cleaner, to remove any construction residues from grouting or other sources.

2. Application

VISTA is a ready to use product. Stir well before use and apply on clean and dry surfaces using a roller for varnish, or a brush, in two consecutive coats. Between coats, allow for 3-4 hours to pass as drying time, always depending on the ambient conditions.

CLEANING

Clean all tools with THINNER 201 of DUROSTICK, immediately after use.



pic. 1



pic. 2