

VELUREX Re-Pair

Protective treatment for the extraordinary maintenance of resin and resilient floors



Description

VELUREX Re-Pair is a polyurethane resin-based product suitable for the extraordinary maintenance of particularly damaged and subject to heavy traffic resin and resilient flooring such as LVT, PVC and linoleum. If applied on wooden floors it is recommended to carry out a preliminary test, and checking the adhesion. VELUREX Re-Pair grants the treated surface a new look characterized by the following properties: surface hardness, toughness and transparency.

Characteristics

Application temperature	+10°C ÷ +25°C
Application	Microfiber cloth/Base Mop Clean
Thinning (if necessary)	Do not dilute
Coverage	40-60 m ² /L
Gloss level	MATT: 15 gloss; LACK: 60 gloss ⁽¹⁾
Storage stability	1 year ⁽²⁾
Packaging	1 L
Tool cleaning	water

- 1 onto wet film of 90 micron hardened at 20°C and 65% R. H. for 7 days
- 2 in original sealed containers at temperatures between +10°C and +25°C

How to use

Shake well before use. The treated surface must be perfectly clean, dry and free from wax and dust. Clean the surface with VELUREX Resina Cleaner or VELUREX LVT cleaner used in 1:1 ratio with water for intensive cleaning. Once the treated surface has been cleaned, proceed with the application of VELUREX Re-Pair. Dampen the microfibre cloth slightly with water, pour a small amount of VELUREX Re-Pair on the floor and proceed with the application, taking care to distribute the product evenly without leaving accumulations or excesses.

Notes:

The floor can be treaded on after 2-3 hours. Avoid repositioning furniture and carpets before 12-24 hours. The following washing can be carried out after three days with the relative detergents. It's advisable to carry out a preliminary test to verify adhesion to the substrate.

Label elements

· Safety data sheet available on request. Contains Miscela di: 5-cloro-2-metil-2H-isotiazol-3-one; 2-metil-2H-isotiazol-3-one (3:1) 1,2-BENZISOTIAZOLINA 3(2H)-ONE 2,4,7,9-tetramethyldec-5-yne-4,7-diol. May produce an allergic reaction.

Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



http://www.chimiver.com/tds/EN_Velurex_RE-PAIR.pdf