- **EN** LIQUID-APPLIED WATERPROOFING PRODUCTS
- IT IMPERMEABILIZZANTI LIQUIDI PER EDILIZIA CIVILE
- **FR** IMPERMÉABILISANTS LIQUIDES
- (PL) HYDROIZOLACJE TARASÓW I BUDYNKÓW



EASY-LAST COAT TRANSPARENT EASY-LAST COAT

Elastomer finish for EASY-LAST 90

Description

EASY-LAST COAT is a solvent-based coloured non-yellowing bi-component polyurethane finish specifically designed for finishing, both aesthetically and technically, EASY-LAST 90. EASY-LAST COAT features:

- perfect adhesion to the coating, without any need to prepare the surface;
- light and UV resistance (non-yellowing);
- resistance to stagnant water;
- resistance to mechanical stress due to loading by chairs and tables;
- excellent vapour permeability of the EASY-LAST 90/EASY-LAST COAT system as a whole;
- uniform colouration even when the bitumen sweats through the coating of EASY-LAST 90.

Component A is composed of a mix of pre-polymers, pigments, additives and solvents; component B consists of a mix of iso-cyanic pre-polymers.

EASY-LAST COAT is also available in the TRANSPARENT version (with a different A:B reticulation ratio from the coloured version) for use as a fixative and protective coating when using EASY-LAST 90 with a dusting of coloured FLAKES.

Field of application

EASY-LAST COAT is the ideal solution for the aesthetic and functional finishing of EASY-LAST 90.

Application

The surface of the EASY-LAST 90 coating must be clean; to react chemically as required, EASY-LAST COAT must be applied to a dry surface: applying to a damp surface (due to environmental factors) may result in bubbles of vapour forming between the substrate and the coating; however this does not affect the adhesion of the finish coat.

Preparing the product:

- · open component A and make sure there are no lumps;
- now add component B to component A and mix them together until you obtain a uniform mixture.

Application:

- apply EASY-LAST COAT with a short pile, solvent resistant roller, making sure to distribute it evenly and working in a criss-cross pattern.
- The COLOURED version applies in 1 or 2 coats without dilution, depending on how rough the surface is.
- The TRANSPARENT version applies in 2 coats:
 - the first diluted 5-10% with SOLVENTE PER NORDPUR (polyurethane solvent) as a fixative
 - the second without dilution as a final protective coating

Consumption

- COLOURED version: 0.28-0.30 kg/m² per coat
- TRANSPARENT version: 0.12-0.16 kg/m² per coat

Cleaning the tools

Use ACETONE or a nitro solvent before the product hardens. Hardened product must be removed mechanically.

Precautions and special instructions

- Do not try to extend the product's life by diluting it.
- Do not apply if you are expecting it to rain.
- Do not apply if the relative humidity is greater than 85%.
- The temperature must be at least 3°C higher than the dew point, and never less than +5°C.
- Read the safety sheet carefully before using the product.



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Colours

The COLOURED version is available in 6 colours: RAL 7031, RAL 7035, RAL 7040, RAL 1001, RAL 6002 and RAL 8004.

Characteristics

		EASY-LAST COAT COLOURED	EASY-LAST COAT TRANSPARENT	
specific gravity (A+B), UNI 8310	g/cm³	1.23 ± 0.03	1.04 ± 0.03	
pot-life (+20°C)	minutes	25	35	
application temperature	°C	from +5 to +35		
maximum application humidity	%RH	85		
surface drying time (resistance to water)	hours	2	2-3	
walkover time (at +20°C)	hours	6-7	12-18	
final curing time	days	7	7	
mix ratio (by weight)	A: B	3:1	2:1	

Labelling, packages and storage

	COLOURED version:	TRANSPARENT version:	
Packages	kit (A+B) 3.2 kg:	kit (A+B) 3 kg:	
	■ (A+B) 10 kg	■ (A+B) 9 kg	
Storage	12 months in the original packaging, in a covered and dry place, at a temperature between +5°C and +35°C.		

Legal notice

Any advice concerning the methods of use of our products reflects the current state of knowledge and does not imply any guarantee and/or responsibility as to the outcome of the application. Consequently, the customer must verify the product's suitability for the intended use and purposes by testing the product in advance. The website www.nordresine.com contains the latest edition of this technical data sheet.

Edition

09.01.2014

