PERFECT COVER® - BREATHABLE



DESCRIPTION:

Perfect Cover Breathable is a highly breathable, self-adhesive floor protection membrane designed for newly laid floors. This membrane allows moisture to escape from the bottom while remaining moisture-proof from the top. It boasts the highest vapor permeability, allowing gr/24/h.m2 hours. Consisting of multiple layers, Perfect Cover Breathable features a bottom layer of non-slip, lightly adhesive fiber fleece with a special membrane. This ensures that the curing process of new floors is not adversely affected.

Additionally, the bottom layer is equipped with an anti-slip coating that is resistant to moisture, making it suitable for use on newly laid floors without any issues. Application: The substrate must remain dry, clean, dust-free, and free from chemical agents. It is advisable to conduct preliminary tests. Lay the rolls with an overlap of approximately 10 cm and press firmly. Processing temperature should be between 5 degrees Celsius and 40 degrees Celsius. Not suitable for recently laid concrete. The underfloor heating must be switched off.

APPLICATION

- Covering Natural Stone
- Covering cement-bonded poured floors
- Covering concrete floors
- Covering parquet
- Covering newly laid floors
- Covering poured floors

FEATURES

- Self-adhesive
- Dam-permeable
- Shock-absorbing
- Moisture resistant
- Reusable
- Anti-slip

TECHNICAL DATA

Appearance	TL.014	-
Width	TL.013	100 cm
Weight	TS EN 29073-1	160 g/m²
Thickness	TS EN 29073-2	1,5 mm
Tensile strength (CD)	TS EN 29073-3	N/5cm 100
Tensile elongation (CD)	TS EN 29073-3	% 100
Tensile strength (MD)	TS EN 29073-3	N/5cm 100
Tensile elongation (MD)	TS EN 29073-3	% 80
Water vapour permeability	ASTM E398	gr/24 h.m²
Tearing strength (CD)	TS EN ISO 90732-4	1 kg
Tearing strength (MD)	TS EN ISO 90732-4	1 kg
Peeling at 180	D41 1015	2 kg

MATERIAL

- Material Non-woven made of 100% PES fibers
- Adhesive Water-based acrylic
- Color White/blue
- Laminated Laminated with an impermeable, breathable nonwoven

PERFECT COVER® products undergo regular inspections. The technical information provided is based on our best knowledge, insights, and practical experience. Discrepancies in the provided information may arise due to various environmental factors and variations in measuring equipment and methods. The data presented are not intended as binding specifications but rather as guidelines. Verbo B.V. cannot offer any guarantee or warranty regarding the suitability of this product for a specific application or use. The user bears the responsibility for determining the suitability of the product sense of the term. Prior to use, the product should always be tested. Verbo B.V. shall not be held liable for any damages or consequential losses resulting from the use of this product, in the broadest sense of the term.





