MG MIOFOL®

Miofol® VS 2 is a 3-layer floor membrane, including 3 mm PE foam and a blue HDPE top layer. Miofol® VS 2 features a overflap and an integrated adhesive strip. This extremely vapour barrier floor membrane also has a leveling and sound-reducing function.

Application

Miofol® VS 2 is specially developed for floating laid laminate and parquet floors. It levels minor unevenness in the substrate and reduces impact sound. Due to the overlap with integrated adhesive strip as well as the HDPE top layer, the Miofol® VS 2 has an extreme vapour barrier capability. It is often applied double as an anti-friction layer (sliding membrane) under seamless concrete screeds for ice rinks, as for example in the Thialf and Sochi.

Benefits

- ✓ Reduces flanking sound transmission
- ✓ Prevents cracks in finish floors due to action in the structural floor
- ✓ Features an integrated adhesive strip and membrane flap
- ✓ Easy to process
- ✓ Suitable for cement screeds and anhydrite screeds
- ✓ Extremely vapour retardant
- ✓ CFC- and HCFC-free
- ✓ High tear and puncture resistance

Description Width Length Article no. EAN code Quantity Weight Miofol® VS2 1.50 m 3227015000 10 roll / pallet 35 m 8714672000436 12 kg





For wooden floors







Specifications

Water vapour resistance Sd > 150 m

Temperature resistance -20 °C / 70 °C

Weight 225 gr / m² Water vapour transmission > 0,15 gr / m² / day

Nail tear resistance initial (length) 95 N

Water tightness W1

Nail tear resistance initial (cross) 95 N

Fire class

Tensile strength(length) 205 N / 50 mm

Elongation at break (length) **114** %

Tensile strength(cross) 105 N / 50 mm

Elongation at break(cross) 62 %

R-Value 0,11 m2 K/W Noise reduction + / - 4 dB





MG MIOFOL

Installation

Roll out Miofol® VS 2 on a flat and clean swept floor and set it up against the walls. Using the integrated adhesive strip and overlap, join the sheets together to form a closed moisture barrier and cut off the excess at the walls after one hour. When used as an anti-friction laver. Miofol® VS 2 is used double, with the blue HDPE top layers processed against each other.



Related products

Tyvek®

FlexWrap tape



MG VASTR®

Membrane tape basic



MG VASTR®

Butyl tape



MG VASTR®

Total tape



Description	Width	Length	Article no.	EAN code	Quantity
Tyvek® FlexWrap tape	60 mm	10 m	8106001000	5450208029771	3 roll / box
VASTR® Membrane tape basic	75 mm	25 m	8107502501	8714672002621	20 roll / box
VASTR® Butyl tape	30 mm	20 m	8103002000	8714672005233	8 roll / box
VASTR® Total tape (black)	60 mm	25 m	8106002502	8714672000474	10 roll / box
VASTR® Tota tape (black)	100 mm	25 m	8110002501	8714672000481	6 roll / box
VASTR® Totaal tape (white)	60 mm	25 m	8106002501	8714672999884	10 roll / box



Membrane guide

Do you need advice on which membrane to use for your project? Find the most suitable product in just one minute with our membrane guide. Scan the QR code with the camera of your smartphone and find out which product you need.

All our products are intended exclusively as building or construction materials. Therefore, the user of our products is expected to be familiar with the basic principles of building or construction materials. Therefore, the user of our products is expected to be familiar with the basic principles of building or construction materials. Therefore, the user of our products is expected to be familiar with the basic principles of building or construction materials. Therefore, the user of our products is expected to be familiar with the basic principles of building or construction materials. Therefore, the user of our products is expected to be familiar with the basic principles of building or construction materials. The products is expected to be familiar with the basic principles of building or construction materials. The products is expected to be familiar with the basic principles of building or construction materials. The products is expected to be familiar with the basic principles of building or construction materials. The products is expected to be familiar with the basic principles of building or construction materials. The products is expected to be familiar with the basic principle of building or construction materials. The products is expected to be familiar with the basic principle of building or construction materials. The products is expected to be a product of the pr $physics, the \textit{regionally applicable building standards and the official national building \textit{regulations}. \textit{Meuwissen Gerritsen B.V. and/or our employees are not liable for any damage}$ resulting from (careless or incorrect) use of our products.

