



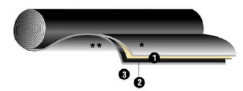
2 pages PRODUCT DATA SHEET

DEBOTACK 2.5 T/F C175

Description & Application:

A flexible waterproofing membrane consisting of an elastomer modified bitumen with self-adhesive characteristics and a reinforcement with a composite fleece of 175 g/m² polyester and glass. The upper side is finished with a mixture of talcum and sand and the underside is covered with a removable siliconized film. After removing this film and by pressing the membrane, the self-adhesive property is automatically activated. It is used as an underlay or vapour control layer for self-adhesive application.

Composition:



- Mixture of talcum and sand
- Upper coating: self-adhesive bitumen 1.
- Composite reinforcement of 175 g/m² polyester & glass
- 3. Under coating: self-adhesive bitumen ** removable siliconized film



NL-BSB-BD 007

included in ATG's 1924/1580/1745 BC2-310-0296-0123-01

Packaging:

Length(m): 10

Weight (kg): 25

Number of rolls on 1 pallet: 30 rolls

Application:

The shelf life of all self-adhesive membranes is limited, usually between 6 months and 1 year (protected from direct sunlight and ambient temperatures above 30° C). They shall be used as soon as possible after the fabrication. Rolls have to be stored vertically. This material has to be installed on a dry support, free of dust and grease at temperatures above 10 to 15°C. On porous materials a pre-treatment with Sopradere Quick is necessary, a smooth enamelled surface has to be thoroughly degreased. For instructions for use and specific roofing specifications please contact your Equus Representative.

Characteristics	Test method / classification	Units	Expression of result	Value / statement
Length x width	EN 1848-1	m x m	MLV ≥	10 x 1
Thickness	EN 1849-1	mm	MDV ± 5%	2.5
Visual defects	EN 1850-1	-	Pass/no pass	Pass
Straightness	EN 1848-1	-	Pass/no pass	Pass
External fire performance	ENV 1187	-	In accordance with EN 13501-5	NA
Reaction to fire	EN 13501-1	-	In accordance with EN 13501-1	F
Tensile strength (L/T)	EN 12311-1	N/50 mm	MDV ± 20 %	780 / 650
Elongation (L/T)	EN 12311-1	%	MDV ± 15 abs	30 / 30
Resistance to root penetration	EN 13948	-	Pass/no pass	NA
Water vapour properties (µ)	EN 13707	-	MLV ≥	20000
(µ)eq		m	MLV ≥	50
Resistance to static loading	EN 12730	kg	MLV ≥	NA
Resistance to impact	EN 12691	mm	MLV ≥	NA
Resistance to tearing (nail shank) (L/T)	EN 12310-1	N	MDV ± 50	NA / NA
Dimensional stability	EN 1107-1	%	MLV ≤	NA
Flexibility at low temperature - initial - after aging (EN 1296) - under UV (EN 1927)	EN 1109	ပိုလို	MLV ≤	-15 NA NA

listed in BBA n° 98/3537

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Characteristics	Test method / classification	Units	Expression of result	Value / statement
Flow resistance at elevated temperature - initial - after aging (EN 1296) - under UV (EN 1927)	EN 1110	ပံ့ပံ	MLV ≥	100 NA NA
Joint strength : peel resistance	EN 12316-1	N/50 mm	MDV ± 50	NA
Joint strength : shear resistance	EN 12317-1	N/50 mm	MDV ± 250	NA
Watertightness	EN1928	-	Pass/no pass	Pass
Watertightness after stretching at low temperature	EN 13897	%	MLV ≥	NA
Adhesion of granules	EN 12039	%	MDV ± 10 %	NA

MDV: Manufacturer's Declared Value

MLV: Manufacturer's Limiting Value

NPD: No Performance Declared

NA: Not Applicable



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The information in this product data sheet is based on our experience and testing. It represents the latest information available at the time of printing, but no guarantee of its accuracy is made or implied, nor responsibility taken for use to which this information may be put. We reserve the right to alter or up-date information parameters and formulations at any time without notice.