

Technical data sheet

Product trade name		Finishing				
OLYMPIA 3 MM SP POL PBS		POLYETHYLENE	POLYETHYLENE			
Coatings Type	Carrier Type			Rev		
APP	SP Polyester			01/2024		
Description of product						
Reinforced bitumen membrane for waterproofing to be applied by torching/mechanical fixing/hot air systems. VERSATILE PRODUCT						
Systems						
EN 13707 - Multilayer system without permanent surface protection - underlay - EN 13707 - Multilayer system under permanent heavy protection - underlayer - EN 13969 - A - Bitumen damp proof sheet -						
Characteristic	Test method	Units	Expression of result	Value		
Visible defects	EN 1850 -1	Statement	Pass	Pass		
Length	EN 1848 -1	m	MLV	10-1%		
Width	EN 1848 -1	m	MLV	1-1%		
Straightness	EN 1848 -1	Statement	Pass < 20mm/10m	Pass		
Thickness	EN 1849 -1	mm	MDV ± 5%	3		
Mass per unit area	EN 1849 -1	Kg/m ²	MDV ±10%	-		
Watertightness	EN 1928:2000 MET A	Statement	Pass >60 kPa	Pass		
Watertightness after stretching at low temperature	EN 13897	%	MLV	NPD		
External fire performance	EN 13501-5	Class	Pass	F roof		
Reaction to fire	EN 13501-1	Class	Pass	F		
Tensile properties:maximum tensile force L/T	EN 12311-1	N/50 mm	MDV ±20%	600 500		
Tensile properties:elongation L/T	EN 12311-1	%	MDV±15 abs	40 40		
Resistance to tearing (nail shank) L/T	EN 12310-1	N	MDV±30%	150 150		
Resistance to impact	EN 12691	mm	MLV	900		
Resistance to static loading	EN 12730-1	kg	MLV	15		
Flexibility at low temperature	EN 1109	°C	MLV	-10		
Flow resistance at elevated temperature	EN 1110	°C	MLV	130		
Dimensional stability	EN 1107-1	%	MLV	±0,3%		
Form stability under cyclical temperature change	EN 1108	mm	MLV	NPD		
Artificial aging by long term exposure to elevated temperature	EN 1296	Δ°C	MDV	NPD/10		
Flexibility at low temperature	EN 1109	°C	MLV	NPD		
Flow resistance at elevated temperature	EN 1110	°C	MLV	120		
Artificial aging by combination of UV radiation and water	EN 1297	Statement	Pass	NPD		
Adhesion of granules	EN 12039	%	MDV	NPD		
Water vapour transmission properties	EN 1931	μ	MDV±30% or 20.000	20.000		
Resistance to root penetration	EN 13948	Statement	Pass	NPD		
Peel resistance of joints	EN 12316-1	N/50 mm	MDV	NPD		
Shear resistance of joints	EN 12317-1	N/50 mm	MLV	500/400		
Durability-Watertightness after artificial ageing	EN 1296 - EN 1928	Statement	Pass	Pass		
Durability - Watertightness after exposur	EN 1847 - EN 1928	Statement	Pass	Pass		
Chemical resistance	EN 13707 All. C	Information	Tab. C1&C2	Tab. C1&C2		

All tollerances as per EN 13707, EN 13969, EN 14695, EN 13859-1, EN 13970 and Linee Guida AISPEC-MBP. MLV:Manufacturing limit value; MDV: Manufactured declared value; NPD : No Performance Determined. This datasheet contains information that can be potentially changed without notice by CASALI. For a correct use of the product refers to the technical documentation of the supplier.

The product does not contain asbestos, asphalt within the meaning of D.LGS(legislative decree) n° 285/98