

Product data sheet

Date: 2020-11-24

Trade name: Triofol building film, 200 my

Manufacturer: Trioplast AB, Smålandsstenar – Sweden

Type of application: Water vapour control layer in building constructions Material: PELD/PELLD with stabilisation additives for durability

CE- Reference: EN13984, product type A class F

3:rd part. certification: P-mark rules at SITAC, tests at SP for ITT-report

Property	Decl. value	Result	Unit	Method
Water vapour	3,0 * 10 ⁶	pass	s/m	EN 1931
transmission				
Reaction to fire	Class F	-	-	EN 13501-1
Water tightness	Water tight	pass		EN 1928
Durability of water	<20% change	Pass	-	EN 1296 and
vapour resistance				EN 1931
against ageing				
-Max tensile strength	>22	Pass	MPa	EN 12311-2
-Elongation	>500	Pass	%	/50 mm
Resistance to impact	>250	Pass	g	ASTM D1709D
Dartdrop				(not a CE ref.
				method)
Resistance to tear	>60	Pass	N	EN 12310-1
Nail shank				
Resistance to tear	>4 (MD	Pass	N	ISO 6383-2
Elmendorf	>8 (TD)			(not a CE ref.
				method)
Resistance to alkali	Elongation <20%	Pass		Annex C and
	change			EN 12311-2
Resistance to UV-	Elongation <20%	Pass		ISO 4892-2,
radiation	change			ISO527-3
Length	Nom +- 3%	Pass		EN 1848-2
Width	Nom +- 2%	Pass		EN 1848-2
Thickness, -average	> 190	Pass	my	EN 1849-2
- Point to point	+-15%	Pass		
Mass	181		g/m2	EN 1849-2
- variation	172 – 190 (5%)	Pass		
Straightness	Not tested	Not pass	-	EN 1848-2
Dangerous	No dangerous	Pass		MSDS
substances	substances			
Visible defects	Visible defects	Visible		EN 1850-2
		defects		
Emission	<10	Pass	μg/m²h	EN 16000-9

This sheet is designed according to EN13984 and contains relevant information to be used for construction calculations. The product is meant to be used as a part of a final building construction and has to be applied according to national laws and regulations.