

Viapol Syntesi Levis Project Mineral

Description : plastomeric polymer bitumen membrane BPP, compound in distilled bitumen modified with high molecular weight polymer, reinforced with nonwoven polyester glass stabilized. top face coated with hot-bonded slate granules

Field of Application : top layer, self protected, in a multy-layer waterproofing system

Method of Application : torched on

Applicable Directive : EN 13707

Dangerous Substances : the product does not contain asbestos or tar.

CHARACTERISTIC	EN DRC	UNIT	VALUE		TOL
Visible Defects	EN 1850-1	-----	pass		-----
Thickness	EN 1849-1	mm	4,5		pass
Areic Mass	EN 1849-1	kg/m ²	4,5		-10%
Width and Length	EN 1848-1	m	1,00	10,00	-1%
Straightness	EN 1848-1	mm	max 20		pass
Max Tensile Force (L / T)	EN 12311-1	N/5cm	750	550	-20%
Elongation (L / T)	EN 12311-1	%	40	40	-15 abs
Resistance to Tearing (L / T)	EN 12310-1	N/5cm	150	150	pass
Resistance to Static Loading	EN 12730-A	kg	15		pass
Resistance to Impact	EN 12691	mm	900		pass
Joint Strenght (L / T)	EN 12317-1	N/5cm			npd
Peel Resistance of Joint	EN 12316-1	N/5cm			npd
Pliability (Cold Flexibility)	EN 1109	°C	-10		pass
Pliability (Aged)	EN 1296	°C			npd
Uv Ageing (Visible Defects)	EN 1297	-----	pass		-----
Watertightness	EN 1928	kPa	60		pass
Water Vapour Permeability	EN 1931	μ x 1.000	20		-20%
Water Vapour Permeability (Aged)	EN 1296	μ x 1.000			npd
Flow resistance (New / Aged)	EN 1110	°C	120	110	pass
Dimensional Stability (L / T)	EN 1107-1	%	-0,25	0,15	pass
Root Resistance	MBP Group	% add			npd
External Fire Performance	EN 13501-5	class	F(roof)		npd
Reaction to Fire	EN 13501-1	class	F		npd
Adhesion of Granules (Mineral Version)	EN 12039	%	30		pass

Topside Finish		slate chips/granules (mineral self-protection)				
Underside Finish		thermo-fusible polyethylene film				
Pallet Composition	Areic Mass	kg/m ²	3,5	4	4,5	5
	Rolls x Pallet	n°	-----	-----	20	-----
Packaging		shrinkable polyethylene film, on pallet				
Additional Info		" Polymer Bitumen Membrane Info Sheet ", current release				

technical data declared may vary without previous notice

rev 002 - 08.2013



Vetroasfalto SpA
Via Pascoli, 3 - 20060 Basiano (MI) - Italy
tel +39.02.959831 - fax +39.02.95983555
email: vetroasfalto@vetroasfalto.com
www.vetroasfalto.com
Quality Assurance : UNI EN ISO 9001:2008
Certificate : 0546/CPD-16876

