Technical datasheet for: epsotech PS HS0 VM; PS HS1 VM

Overview and Structure

epsotech PS HS1 VM is a single layer sheet product made from High Impact Polystyrene (HIPS), with a modified fire behaviour according to DIN 4102, classification B1.

Roll format: epsotech PS HS0 VM.

Typical Physical Properties

Property	Value	Unit	Standard	Test Method
GENERAL PROPERTIES:				
Density*	1.10	g/cm3	ISO 1183	B, 23°C
MECHANICAL PROPER TIES:				
Tensile Modulus	2200	MPa	ISO 527	23°C
Yield stress	18	MPa	ISO 527	23°C
Elongation at break	>26	%	ISO 527	23°C
Charpy (notched)	<u>≥</u> 4.5	KJ/m ²	ISO 179	23°C, 1eA
Charpy (un-notched)	<u>≥</u> 30	KJ/m ²	ISO 179	23°C, 1eU
THERMAL PROPERTIES:				
VICAT softening Point	87	°C	ISO 306	B/50
HDT	78	°C	ISO 75	A
Linear coefficient of thermal expansion	10	10 ⁻⁵ /K	ISO 7991	-
Thermal Conductivity	0.13	W/Km	ISO 8302	-
ELECTRICAL PROPERTIES:				
Dielectric Constant	2.5	-	IEC 250	-
Dielectric loss factor	4	10 ⁻⁴	IEC 250	-
Contact Resistance	>10 ¹³	Ω cm	DIN EN 61340-5-1	-
Surface Resistivity	>10 ¹³	Ω	DIN EN 61340-5-1	-
Dielectric Strength	160	kV/mm	VDE 0303	-
BURNING BEHAVIOUR:				
Fire Classification	B1	-	DIN 4102	-
SCRATCH/SURFACE:				
Hardness (ball indentation test)	80	N/mm²	EN ISO 2039-1	H 358/30
Water absorption until saturation	<0.12	%	ISO 62	23°C
MISCELLANEOUS:				
Mould Shrinkage	0.5 - 0.7	%	-	-
Thermoforming Temperature	180 – 210	°C	-	-

Unless otherwise stated, products are tested at a typical thickness of 4mm

¹ The impact values stated indicate the range that this grade meets and <u>depends on thickness of the sheet, plus actual material grades selected in each layer for every customer's project – typically customised</u>. Mechanical suitability for each formulation should be evaluated based on the material delivered.

^{*} The density quoted should only be used as a guide. This value can change depending upon the type and quantity of pigments or additives used.

^{**} Fire behaviour values given by raw material supplier or by indicative test on raw material. Not intended as a specification.



Supplemental Information

Chemical Contact and cleaning

Chemical resistance is influenced by many factors, including concentration, temperature, exposure time and material stress. Lamination products have different behaviour between the top and underside, therefore suitability should be properly evaluated for the application.

Most common mild soaps or detergents dissolved in warm water can be used to effectively clean general dirt and surface contaminants, but in all cases should be objectively tested. Abrasive products will damage the surface.

Storage and Drying

Long storage times in humid conditions may require a product to be dried, e.g. 80°C for 2 hours +1hr per additional mm of thickness. Space must be left between sheets to allow correct drying.

Dimensional Tolerances

Standard tolerances are subject to the local standard tolerance set. Extra tolerance requirements may be possible on request and by special agreement

Product Modification

Product code nomenclature takes in to account selected primary features of a product. The suffix may indicate a primary additional functionality, however, further multiple modifications are almost always possible and may be agreed upon and specified prior to our technical and commercial offer. Such enhancements are a normal part of our service capability and they do not affect the general characteristics listed in technical datasheets.

Disclaimer

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