

STYROVIT®

110 B

General Purpose Polystyrene

TECHNICAL INFORMATION

DESCRIPTION

STYROVIT_® 110 B is a free flowing grade with addition of mineral oil for improvement of moulding characteristics is especially suitable for co-extrusion with ABS polymers where an excellent surface finish is needed.

PROCESSING

STYROVIT_® **110 B** is designed for injection moulding. The recommended melt temperature range for processing is 210-250 °C.

APPLICATIONS

Production of inner parts of refrigerators, thin-walled articles, office accessories, disposable dishes, CD and compact cassette boxes.

STORAGE AND HANDLING

STYROVIT® products should be kept in cool, dry, well-ventilated warehouses away from combustible materials. Avoid direct exposure to sunlight.

FOOD CONTACT INFORMATION

STYROVIT® polystyrene complies with current legislation regarding food packaging.

RECYCLING

All goods made of **STYROVIT**® polystyrene can be recycled by using modern recycling methods.

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PHYSICAL PROPERTIES

PROPERTIES ^(*)		UNIT	VALUE	STANDARD
General				
Density		kg/ m ³	1050	ISO 1183
Bulk density		kg/ m ³	650	ISO 60
Water absorption		%	<0.1	ISO 62
Mechanical				
Tensile strength		MPa	44	ISO 527 ASTM D-638
Flexural modulus		MPa	3670	ISO 527 ASTM D-638
Izod impact strength		kJ/m ²	2.1	ISO 180/1A ASTM D-256
Thermal				
Vicat softening temperature	10N-50 °C	°C	90	ISO 306 ASTM D-1525
	50N-50 °C	°C	88	
Melt temperature range		°C	180-280	
Melt flow rate MFR		g/10 min	10	ISO 1133 ASTM D-1238

^(*) Typical properties, not to be construed as specification limits.