



Perspex Acrylic Sheet Datasheet

Bay Plastics Datasheet

Properties	Test Method	Units	Perspex GS Cast Sheet	Perspex GS IM Cast Sheet	Perspex XT Sheet	Impact Modified IM50	Impact Modified IM60
Relative Density	ISO 1183	-	1.19	1.18	1.19	1.17	1.16
Rockwell Hardness	ISO 2039-2	M Scale	102	98.5	101	65	45
Ball Indentation	-	-	-	-	-	-	-
Hardness	ISO 2039-1	MPa	-	-	-	-	-
Water Absorption	ISO 62	%	0.2	0.4	0.2	0.3	0.3
Flammability	DIN 4102	-	B2	B2	B2	B2	B2
	UL 94	-	HB	HB	HB	HB	HB
	BS 476, Pt 7	Class	3	3	4	-	-
	NFP 92 - 307	-	M4 without drips	-	M4 without drips	-	-

Mechanical Properties

Properties	Test Method	Units	Perspex GS Cast Sheet	Perspex GS IM Cast Sheet	Perspex XT Sheet	Impact Modified IM50	Impact Modified IM60
Tensile Strength	ISO 527 (a)	MPa	75	62	70	68	50
Elongation at break	ISO 527 (a)	%	4	-	4	18	25
Flexural Strength	ISO 178 (b)	MPa	116	105	107	90	70
Flexural Modules	ISO 178 (b)	MPa	3210	2960	3030	2500	2000
Charpy Impact Strength	ISO 179 (c)	kJ.m^{-2}	12	21.7	10	50	65
	ISO 179 (d)	kJ.m^{-2}	-	1.2	-	5	7
Izod Impact Strength	ISO 180/1A (d)	kJ.m^{-2}	-	-	-	5	7

Thermal Properties

Properties	Test Method	Units	Perspex GS Cast Sheet	Perspex GS IM Cast Sheet	Perspex XT Sheet	Impact Modified IM50	Impact Modified IM60
Vicat Softening Point	ISO 306A	$^{\circ}\text{C}$	>110	>110	>105	>105	>105
Coefficient of Thermal Expansion	ASTM D696	$\times 10^{-5} \cdot \text{K}^{-1}$	7.7	-	7.8	-	-

Bay Plastics Ltd, Unit H1 High Flatworth, Tyne Tunnel Trading Estate, North Shields, Tyne & Wear, NE29 7UZ

Tel: 0191 2580777

Fax: 0191 2581010

Email: sales@bayplastics.co.uk

www.bayplastics.co.uk

www.plasticstockist.com



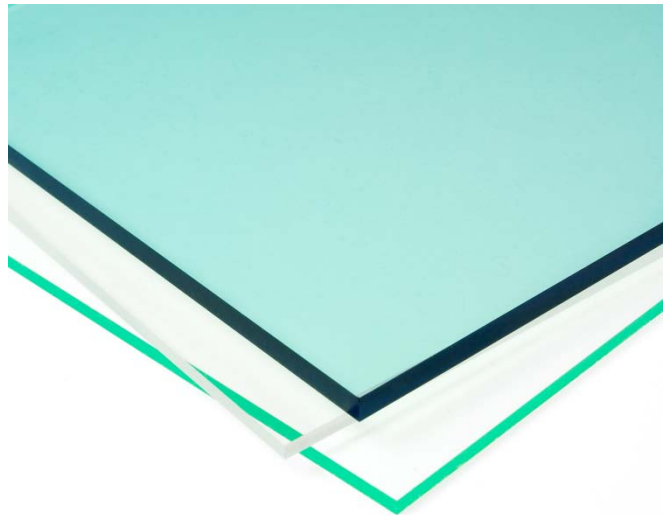
Optical Properties

Properties	Test Method	Units	Perspex GS Cast Sheet	Perspex GS IM Cast Sheet	Perspex XT Sheet	Impact Modified IM50	Impact Modified IM60
Light Transmission	ASTM D1003	% (e)	>92	>92	>92	90	89
Refractive Light	ISO 489/A	-	1.49	-	1.49	-	-

Electrical Properties

Properties	Test Method	Units	Perspex GS Cast Sheet	Perspex GS IM Cast Sheet	Perspex XT Sheet	Impact Modified IM50	Impact Modified IM60
Surface Resistivity	IEC 93	$\Omega.m^{-2}$	$>10^{14}$	-	$>10^{14}$	-	-
Electrical Strength	IEC 243	$kV.mm^{-1}$	15	-	-	-	-

a= 5 mm/min
b= 2 mm/min
c= un-notched
d = notched
e = in 3 mm



PERSPEX™



The data are typical values and are not intended to represent specifications. Their aim is to guide the user towards a material choice. All statements, technical information and recommendations in this product datasheet are presented in good faith, based upon tests believed to be reliable and practical experience. However, Bay Plastics Ltd cannot guarantee accuracy or completeness of this information, and it is the buyer's responsibility to determine the suitability of products in any given application. Therefore no liability whatsoever shall attach to Bay Plastics Ltd for any infringement of the rights owned or controlled by a third party in intellectual, industrial or other property by reason of application, processing or use of the aforementioned information products by the buyer.

Bay Plastics Ltd, Unit H1 High Flatworth, Tyne Tunnel Trading Estate, North Shields, Tyne & Wear, NE29 7UZ

Tel: 0191 2580777

Fax: 0191 2581010

Email: sales@bayplastics.co.uk

www.bayplastics.co.uk

www.plasticstockist.com