

## **PRODUCT INFORMATION**

## PLEXIGLAS® Heatresist hw55 clear

**Product Profile:** 

PLEXIGLAS® Heatresist hw55 clear is a copolymer based on methyl methacrylate (MMA) with comonomer constituents.

Besides showing the familiar properties of standard PLEXIGLAS® molding compound, such as

- · high light transmission,
- · good flowability,
- high mechanical strength, surface hardness and abrasion resistance, as well as
- · excellent weatherability,

PLEXIGLAS® Heatresist hw55 clear offers the additional benefits of

- increased heat deflection temperature under load and
- · improved resistance to stress cacking
- · optimised inherent color,
- AMECA listing.

Application:

PLEXIGLAS® Heatresist hw55 clear is particularly suitable for injection molding of technical items.

Examples:

lighted keys, luminaire covers, fiber optics.

Processing:

PLEXIGLAS® Heatresist hw55 clear can be processed on injection molding machines with 3-zone general purpose screws for thermoplastics.

Physical Form / Packaging:

PLEXIGLAS® Heatresist hw55 is supplied as pellets of uniform size, packaged in two-ply, 25kg polyethylene bags; other packaging on request.

For more information:

For more information, e.g. Charts or lists of resistance are in the database CAMPUS ® (http://www.campusplastics.com) free of charge.

## Properties:

	Parameter	Unit	Standard	PLEXIGLAS® Heatresist hw55 clear
Mechanical Properties				
Tensile Modulus	1 mm/min	MPa	ISO 527	3600
Stress @ Break	5 mm/min	MPa	ISO 527	80
Strain @ Break	5 mm/min	%	ISO 527	3.5
Charpy Impact Strength	23°C	kJ/m²	ISO 179/1eU	20
Thermal Properties				
Vicat Softening Temperature	B / 50	°C	ISO 306	119
Glass Transition Temperature		°C	ISO 11357	122
Temp. of Deflection under Load	0.45 MPa	°C	ISO 75	109
Temp. of Deflection under Load	1.8 MPa	°C	ISO 75	106
Coeff. of Linear Therm. Expansion	0 - 50°C	E-5 /°K	ISO 11359	7
Flammability UL 94	1.5 mm	Class	IEC 60695-11-10	НВ
Rheological Properties				
Melt Volume Rate, MVR	230°C / 3.8kg	cm³/10min	ISO 1133	1.2
Optical Properties	d=3 mm			
Luminous transmittance	D65	%	ISO 13468-2	90
Refractive Index	589nm/23°C		ISO 489	1.51
Other Properties				
Density		g/cm³	ISO 1183	1.19
Water Absorption in Water	saturation, 23°C	%	ISO 62	2.2
Humidity Absorption	23°C / 50%	%	ISO 62	0.6
Recommended Processing Conditions				
Predrying Temperature		°C		max. 109
Predrying Time in Desiccant-Type Drier		h		2 - 3
Melt Temperature		°C		220 - 250
Mold Temperature (Injection Molding)		°C		60 - 90

All listed technical data are typical values intended for your guidance. They are given without obligation and do not constitute a materials specification.

Certified to ISO 9001:2015, ISO 14001:2015 and IATF 16949:2016.

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