



PRODUCT INFORMATION

PLEXIGLAS® Hi-Gloss NTX-8

Product Profile:

PLEXIGLAS® NTX-8 is an amorphous thermoplastic molding compound (PMMA). In addition to the typical properties of PLEXIGLAS® molding compounds like:

 high mechanical strength, surface hardness and abrasion resistance

- very good weather resistance
- very good polishable

PLEXIGLAS® NTX-8 does have the following features:

- increased wipe resistance
- significantly increased flowing properties
- increased demoulding
- · less tendency to create weld lines

PLEXIGLAS NTX-8 is available in coloured state only.

Application:

PLEXIGLAS® NTX-8 is particularly suitable for injection molding of technical components. Owing to ist superior brilliance, high-gloss (Class A) black surfaces can be obtained without an expensive painting process.

Due to the improved flowing properties NTX-8 is suitable for sandwich molding of e.g.

B-pillar covers or decorative trim parts for automotive interior.

Examples:

ad-on automotive trim parts, pillar covers, mirror housings, interior decorative trim parts etc.

Processing:

PLEXIGLAS® NTX-8 can be processed on injection molding machines with 3-zone general purpose screws for engineering thermoplastics. Good predrying must be ensured. The wipe resistance can be improved by processing the material at high melt temperature and low.

the material at high melt temperature and low injection speed.

Physical Form / Packaging:

PLEXIGLAS® molding compounds are supplied as pellets of uniform size, packaged in 25 kg polyethylene bags or in 500 kg boxes with PE lining; other packaging on request.



Properties:

	Parameter	Unit	Standard	PLEXIGLAS® Hi-Gloss NTX-8
Mechanical Properties				
Tensile Modulus	1 mm/min	MPa	ISO 527	3300
Yield Stress	50 mm/min	MPa	ISO 527	67
Yield Strain	50 mm/min	%	ISO 527	4.5
Nominal Strain @ Break		%	ISO 527	3.9
Charpy Impact Strength	23°C	kJ/m²	ISO 179/1eU	18
Thermal Properties				
Vicat Softening Temperature	B / 50	°C	ISO 306	104
Temp. of Deflection under Load	1.8 MPa	°C	ISO 75	98
Rheological Properties				
Melt Volume Rate, MVR	230°C / 3.8kg	cm ³ /10min	ISO 1133	5
Other Properties				
Recommended Processing Conditions				
Predrying Temperature		°C		max. 90
Predrying Time in Desiccant-Type Drier		h		2 - 4
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.

