## PRODUCT INFORMATION

## PLEXIGLAS® Softlight zk6BR df23

Product Profile:

PLEXIGLAS® Softlight zk6BR df23, based on PLEXIGLAS® Resist zk6BR, is an impact modified molding compound characterized by diffuse scattering of light.

Typical properties of impact modified PLEXIGLAS® molding compound are

- · high break resistance and impact strength
- · improved resistance to stress cracking
- · good weather resistance
- · high surface hardness and mar resistance
- the pleasant feel and sound of the moldings.

PLEXIGLAS® Softlight zk6BR df23 is characterized by the following special properties:

- excellent lightdiffusion combined with excellent light transmittance
- matte surfaces can be obtained by varying the extrusion parameters.

Application:

Used for extruding profiles and sheets, but also for injection molding items for lighting engineering applications

Examples:

applications that call for light diffusion combined with optimum transmission

Processing:

PLEXIGLAS® Softlight zk6BR df23 can be processed on extruders with 3-zone general purpose screws for engineering thermoplastics.

The matte finish of profile surfaces depends very much on machine design (calibrating unit, polishing rolls) and cooling conditions. It can be enhanced by controlled temperature reduction.

Physical Form / Packaging:

PLEXIGLAS® Softlight df molding compounds are supplied as pellets of uniform size, packaged in 25kg polyethylene bags; other packaging on request.

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## **Properties:**

Parameter	Unit	Standard	PLEXIGLAS® Softlight zk6BR df23
			4.25
1 mm/min	MPa	ISO 527	1900
50 mm/min	MPa	ISO 527	46
50 mm/min	%	ISO 527	5
	%	ISO 527	36
23°C	kJ/m²	ISO 179/1eU	50
23°C	kJ/m²	ISO 179/1	6
B / 50	°C	ISO 306	99
	°C	ISO 11357	109
0.45 MPa	°C	ISO 75	99
1.8 MPa	°C	ISO 75	93
0 - 50°C	E-5 /°K	ISO 11359	9
		DIN EN 13501-1	E
	°C	IEC 60695-2	700
230°C / 3,8kg	cm³/10min	ISO 1133	1,3
d=3 mm			
D65	%	ISO 13468-2	81
	0	DIN 5036	21
	g/cm³	ISO 1183	1.15
	°C		max. 85
	h		2 - 3
	°C		230 - 260
	°C		ca. 260
	1 mm/min 50 mm/min 50 mm/min 50 mm/min 23°C 23°C  B / 50  0.45 MPa 1.8 MPa 0 - 50°C  230°C / 3,8kg d=3 mm	1 mm/min MPa 50 mm/min MPa 50 mm/min %  23°C kJ/m² 23°C kJ/m²  B / 50 °C  C  0.45 MPa °C  1.8 MPa °C  1.8 MPa °C  230°C / 3,8kg cm³/10min  d=3 mm  D65 %  g/cm³  °C  h  °C	1 mm/min MPa ISO 527  50 mm/min MPa ISO 527  50 mm/min % ISO 527  23°C kJ/m² ISO 179/1eU  23°C kJ/m² ISO 179/1  B / 50 °C ISO 306  °C ISO 11357  0.45 MPa °C ISO 75  1.8 MPa °C ISO 75  1.8 MPa °C ISO 11359  DIN EN 13501-1  °C IEC 60695-2  230°C / 3,8kg cm³/10min ISO 1133  d=3 mm  D65 % ISO 13468-2  pln 5036  g/cm³ ISO 1183

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.

