

TECASINT 2011 natural - halvfabrikat

Kemisk beteckning

PI (polyimid)

Färg

Brun

Densitet

1.38 g/cm³

Huvud egenskaper

- mycket god termisk stabilitet
- hög termisk och mekanisk kapacitet
- mycket bra elektrisk isolering
- motstånd mot hög energi strålning
- bra kemisk resistans
- högt kryp motstånd
- känslig för hydrolys i högre termiska intervall

Målindustrier

- maskinteknik
- precisions teknik
- flygplan och rymdteknik
- kryogenteknik
- elektronik
- elektroteknik
- medicinsk teknik
- halvledarteknik
- vakuumenteknik

Mekaniska Egenskaper	parameter	värde	enhet	norm	anmärkning
Draghållfasthet	50 mm/min	130	MPa	DIN EN ISO 527-1	(1) eU
Elasticitetsmodul (dragprov)	1 mm/min	3600	MPa	DIN EN ISO 527-1	(2) eA
Brottförlängning	50 mm/min	8	%	DIN EN ISO 527-1	(3) Specimen in 4mm thickness
Böj hållfasthet	10 mm/min	177	MPa	DIN EN ISO 178	
Elasticitetsmodul (böjningstest)	2 mm/min	3600	MPa	DIN EN ISO 178	
Kompressionsstyrka	10 mm/min	470	MPa	EN ISO 604	
Kompressionsstyrka	10mm/min, 10% strain	170	MPa	EN ISO 604	
Kompressionsmodul	1 mm/min	3430	MPa	EN ISO 604	
tryckhållfasthet vid brott	10 mm/min	55	%	EN ISO 604	
slagstyrka (charpy)	max 7.5 J	87.9	kJ/m ²	DIN EN ISO 179-1	1)
Skårslahseghet (Charpy)	max 7.5 J	9.3	kJ/m ²	DIN EN ISO 179-1	2)
Shore hårdhet	Shore D	90		DIN EN ISO 868	
Kultrycks hårdhet		260	MPa	ISO 2039-1	3)
Värmeledningsförmåga	parameter	värde	enhet	norm	anmärkning
Glasövergångstemperatur		352	°C	-	1)
värmeförvrängning temperatur	1.80 MPa	319	°C	DIN 53 461	(1) DMA, maximum loss factor tan d
termisk expansion	50-200°C	4.4 / 4.3	10 ⁻⁵ K ⁻¹	DIN 53 752	(2) Thermal expansion XY/Z axis
termisk expansion	200-300°C	5.1 / 5.1	10 ⁻⁵ K ⁻¹	DIN 53 752	(3) Thermal expansion XY/Z axis
Specifik värme		0.925	J/(g*K)	-	
Värmeledningsförmåga	40°C	0.22	W/(K*m)	ISO 8302	
Elektriska egenskaper	parameter	värde	enhet	norm	anmärkning
Specifikt yt motstånd	23°C	10 ¹⁵	Ω	DIN IEC 60093	
Specifik volym resistans	23°C	10 ¹⁵	Ω*cm	DIN IEC 60093	
Elektrisk styrka DC	23°C	34.3	kV*mm ⁻¹	ISO 60243-1	
Dielektrisk konstant	100 Hz	3.5		DIN VDE 0303	
Dielektrisk konstant	1 kHz	3.5		DIN VDE 0303	
Dielektrisk konstant	10 kHz	3.4		DIN VDE 0303	
Dielektrisk konstant	100 kHz	3.4		DIN VDE 0303	
Övriga egenskaper	parameter	värde	enhet	norm	anmärkning
Vatten absorption	24 h in water, 23°C	0.47	%	DIN EN ISO 62	(1) Corresponding means no listing at UL (yellow card). The information might be taken from resin, stock shape or estimation. Individual testing regarding application conditions is mandatory.
Vatten absorption	24 h in water, 80°C	1.65	%	DIN EN ISO 62	
Outgassing in high vacuum		passed		ECSS-Q-70-02	
Brandklassning (UL94)	corresponding to	V0		DIN IEC 60695-11-10;	1)

→ TECASINT 2000 series show significant water uptake. Parts have to be pre-dried before fast heating to above 200 °C (drying process: 2 h per 3 mm wall thickness at 150 °C).

Our information and statements reflect the current state of our knowledge and shall inform about our products and their applications. They do not assure or guarantee chemical resistance, quality of products and their merchantability in a legally binding way. Our products are not defined for use in medical or dental implants. Existing commercial patents have to be observed. The corresponding values and information are no minimum or maximum values, but guideline values that can be used primarily for comparison purposes for material selection. These values are within the normal tolerance range of product properties and do not represent guaranteed property values. Therefore they shall not be used for specification purposes. Unless otherwise noted, these values were determined by tests at reference dimensions and machined specimen. As the properties depend on the dimensions of the semi-finished products and the orientation in the component (esp. in reinforced grades), the material may not be used without a separate testing under individual circumstances. The customer is solely responsible for the quality and suitability of products for the application and has to test usage and processing prior to use. Data sheet values are subject to periodic review, the most recent update can be found at www.ensingerplastics.com. Technical changes reserved.

Ensinger Sintimid GmbH
Ensingerplatz 1,
4863 Seewalchen, Austria

Tel: +43 7662 88788 0
Telefax: +43 (0) 76 62 88788-171
tecasint@ensingerplastics.com
www.ensingerplastics.com

Datum: 2023/11/16

Version: AI