

## TECASINT 2021 black - Stock Shapes (rods, plates, tubes)

## Chemical Designation

PI (Polyimide)

Colour

black

*Density* 1.45 g/cm<sup>3</sup>

**-**::::---

15% graphite

## Main features

- → very good slide and wear properties
- → very good thermal stability
- → high thermal and mechanical capacity
- → good wear resistance
- → resistance against high energy radiation
- → high creep resistance
- → good chemical resistance
- sensitive to hydrolysis in higher thermal range

## Target Industries

- → mechanical engineering
- precision engineering
- → automotive industry
- → aircraft and aerospace technology
- → cryogenic engineering
- → conveyor technology
- → hot glass technology

| min 4  n/min 4  min 4  n/min 4  n/min 4  n/min 5  /min, 10% strain 6  min 6  n/min 6 | 101<br>4400<br>4.5<br>145<br>4000<br>4.6<br>280<br>160<br>1900<br>43<br>36.7 | MPa MPa  % MPa MPa  MPa MPa  MPa MPa  MPa  | DIN EN ISO 527-1 DIN EN ISO 527-1 DIN EN ISO 527-1 DIN EN ISO 527-1 DIN EN ISO 178 DIN EN ISO 178 DIN EN ISO 178 EN ISO 604 EN ISO 604 EN ISO 604 EN ISO 604                |  | (1) eU (2) eA .  |  |  |
|--|--|--|---|--|--|--|--|
| n/min min  n/min  n/min  n/min  n/min  n/min, 10% strain  min  n/min                 | 4.5<br>145<br>4000<br>4.6<br>280<br>160<br>1900<br>43                        | % MPa MPa % MPa MPa MPa MPa MPa MPa %  | DIN EN ISO 527-1 DIN EN ISO 178 DIN EN ISO 178 DIN EN ISO 178 EN ISO 604 EN ISO 604 EN ISO 604  |  | (2) eA   |  |  |
| n/min min n/min n/min n/min n/min, 10% strain min n/min                              | 145<br>4000<br>4.6<br>280<br>160<br>1900<br>43                               | MPa<br>MPa<br>%<br>MPa<br>MPa<br>MPa<br>MPa<br>%   | DIN EN ISO 178  DIN EN ISO 178  DIN EN ISO 178  EN ISO 604  EN ISO 604  EN ISO 604  |  |  |  |  |
| min 4  n/min 4  n/min 2  /min, 10% strain 5  min 1  n/min 4                          | 4000<br>4.6<br>280<br>160<br>1900<br>43                                      | MPa % MPa MPa MPa MPa %  | DIN EN ISO 178  DIN EN ISO 178  EN ISO 604  EN ISO 604  EN ISO 604  |  | ·<br>·<br>·<br>·   |  |  |
| n/min and n/min and n/min, 10% strain and n/min                                      | 4.6<br>280<br>160<br>1900<br>43  | %<br>MPa<br>MPa<br>MPa<br>%  | DIN EN ISO 178 EN ISO 604 EN ISO 604 EN ISO 604   |  | ·<br>·<br>·  |  |  |
| n/min 2<br>min, 10% strain min 4<br>min 4  | 280<br>160<br>1900<br>43   | MPa<br>MPa<br>MPa<br>MPa   | EN ISO 604<br>EN ISO 604<br>EN ISO 604  |  | ·<br>·<br>·  |  |  |
| /min, 10% strain<br>min  | 160<br>1900<br>43  | MPa<br>MPa<br>%  | EN ISO 604<br>EN ISO 604  |  | ·<br>·<br>·  |  |  |
| min ./min ./   | 1900<br>43   | MPa<br>%   | EN ISO 604  |  | ·<br>·   |  |  |
| n/min  | 43   | %  |   |  | •  |  |  |
|  |  |  | EN ISO 604  |  | •  |  |  |
| .5 J   | 36.7   | 1 1/2  |   | 1)   |  |  |  |
|  |  | kJ/m <sup>2</sup>  | DIN EN ISO 179-1  |  |  |  |  |
| .5 J   | 2.9  | kJ/m <sup>2</sup>  | DIN EN ISO 179-1  | 2)   | •  |  |  |
| D 8  | 87   |  | DIN EN ISO 868  |  | •  |  |  |
| neter  | value  | unit   | norm  |  | comment  |  |  |
| ;  | 357  | °C   | -   | 1)   | (1) DMA, maximum loss factor tan d (2) Thermal expansion XY/Z axis (3) Thermal expansion XY/Z axis   |  |  |
| Pa (   | 335  | °C   | DIN 53 461  |  |  |  |  |
| )°C  | 3.8 / 4.5  | 10 <sup>-5</sup> K <sup>-1</sup>   | DIN 53 752  | 2)   |  |  |  |
| 00°C   | 4.6 / 5.4  | 10 <sup>-5</sup> K <sup>-1</sup>   | DIN 53 752  | 3)   |  |  |  |
| neter  | value  | unit   | norm  |  | comment  |  |  |
| water, 23°C (  | 0.61   | %  | DIN EN ISO 62   |  | (1) Corresponding means no   |  |  |
| water, 80°C  | 1.69   | %  | DIN EN ISO 62   |  | listing at UL (yellow card). The information might be taken  |  |  |
| ponding to   | V0   | _  | esti  | from resin, stock shape or<br>estimation. Individual testing<br>regarding application  |  |  |  |
|  | ora<br>or C<br>or C<br>or C<br>or C<br>water, 23° C<br>water, 80° C          | 357 Pa 335 P°C 3.8 / 4.5 10°C 4.6 / 5.4  meter value  water, 23°C 0.61  water, 80°C 1.69 | 357 °C 2a 335 °C 2b 335 °C 3.8 / 4.5 10 <sup>-5</sup> K <sup>-1</sup> 10°C 4.6 / 5.4 10 <sup>-5</sup> K <sup>-1</sup> 20 ceter value unit 23°C 0.61 % 24 water, 80°C 1.69 % | 357 °C - Pa 335 °C DIN 53 461  P°C 3.8 / 4.5 10 <sup>-5</sup> K <sup>-1</sup> DIN 53 752  10°C 4.6 / 5.4 10 <sup>-5</sup> K <sup>-1</sup> DIN 53 752  10eter value unit norm  water, 23°C 0.61 % DIN EN ISO 62  water, 80°C 1.69 % DIN EN ISO 62 | 357 °C - 1) Pa 335 °C DIN 53 461 P°C 3.8 / 4.5 10 <sup>-5</sup> K <sup>-1</sup> DIN 53 752 2) 10°C 4.6 / 5.4 10 <sup>-5</sup> K <sup>-1</sup> DIN 53 752 3) Paeter value unit norm  water, 23°C 0.61 % DIN EN ISO 62  water, 80°C 1.69 % DIN EN ISO 62 |  |  |

<sup>→</sup> 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).

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Manufactured by: Ensinger Group, a German based plastic manufacturer

Represented by: Ensinger Asia Holding Pte Ltd. (Singapore Branch) for Southeast Asia 63 Hillview Avenue #02-03 Lam Soon Industrial Building Singapore 669569 Tel +65 65524177 Fax +65 65525177 www.ensingerplastics.com/en-sg/ Date: 2023/11/16