

| TECAPEI | | | | | |
|---|--|---|--|--|--|
| Chemical Designation: | Polyetherimide | | | | |
| DIN Abbreviation: | PEI | | | | |
| Colour, Filler: | Brown, translucent | | | | |
| | phous, translucent engineering thermople echanical strength for demanding applie | | | | |
| Main characteristics: | Rigid with good creep resistance High thermal mechanical strength Suitable for repeated hot steam sterilization Good dimensional accuracy Good electrical insulation | Good weldability Easily machined, care required with coolant, susceptible to stress cracking Flame retardant UL 94 V-0 Gamma ray resistant | | | |
| Preferred fields: | Food and medical technology, electric mechanical and automotive engineerin chemical industry, pump and instrume conveyor technology, precision engine laboratory equipment, construction | ing, vacuum technology, ent technology, transport and | | | |
| Applications: | Metering equipment Sterilization tanks Microwave parts Coil formers Insulators Sensor housings | Surgical instruments Light sockets Flanges Switch parts Valve bodies Sight glasses | | | |
| Ensinger Ltd Wilfried Way Tonyrefail Mid Glam CF39 8JQ | | Tel: 01443 678400 Fax: 01443 675777 Web: <u>www.ensinger.ltd.uk</u> Email: sales@ensinger.ltd.uk | | | |



TECAPEI

The following information corresponds with our current knowledge and indicates our products and possible applications. We cannot give a legally binding guarantee of certain properties or the suitability for a specific application. Existing commercial patents must be observed. A definitive quality guarantee is given in our general conditions of sales. Unless otherwise stated, these values represent averages taken from injection moulding samples. We reserve the right of technical alterations.

| Properties | Unit | Test method DIN EN ISO / ASTM | |
|--|-------------------|-------------------------------------|------------|
| Mechanical | | | |
| Density | g/cm³ | 527 / D 792 | 1.27 |
| Tensile strength at yield | MPa | 527 / D 638 | 105 |
| Tensile strength at break | MPa | 527 / D 638 | |
| Elongation at break | % | 527 / D 638 | >50 |
| Modulus of elasticity in tension | MPa | 527 / D 638 | 3200 |
| Modulus of elasticity in flexure | MPa | 178 / D 790 | 3300 |
| Ball indentation hardness | MPa | 2039 /1 | 140 |
| Impact strength (Charpy) | kJ/m ² | 179 / D 256 | 4 |
| Creep rupture strength after 1000 hrs with static load | MPa | | |
| Time yield limit for 1% elongation after 1000 hrs. | MPa | | |
| Coefficient of friction against hardened and ground steel p = 0,05 N/mm ² , v = 0,6 m/s | - | | |
| Wear conditions as above | µm/km | | |
| Thermal | | | |
| Crystalline melting point | °C | DIN 53 736 | |
| Glass transition temperature | °C | DIN 53 736 | 217 |
| Heat distortion temperature Method A Method B | ° ° | R 75 R 75 | 180 200 |

| Properties | Unit | Test method DIN EN 1S0 / ASTM | |
|---|------------------------|-------------------------------------|------------------|
| Thermal | | | |
| Max. service temperature short term long term | သံသံ | | 200 170 |
| Coefficient of thermal conductivity | W/(m ⁻ K) | | 0.22 |
| Specific heat | J/(g [·] K) | | |
| Coefficient of thermal expansion | 10 ⁻⁵ /K | DIN 53 483 / D 696 | 5 |
| Electrical | | | |
| Dielectric constant at 10 ⁵ Hz | | DIN 53 483 | 3.15 |
| Dielectric loss factor at 10 ⁵ Hz | | DIN 53 483 | 0.001 |
| Specific volume resistance | $\Omega \ \ \text{cm}$ | DIN 60093 | 10 ¹⁵ |
| Surface resistance | Ω | DIN 60093 | 10 ¹⁵ |
| Dielectric strength 1 mm | kV/mm | ASTM 149 | 33 |
| Tracking resistance | | 53 480 | |
| Miscellaneous | | | |
| Moisture absorption: Equilibrium in standard atmosphere (23 °C / 50 % relative humidity) | % | 62 | 0.7 |
| Water absorption at saturation at 23 °C | % | 62 | 1.25 |
| Resistance to hot water, washing soda | | | resistant |
| Flammability according to UL standard 94 | | | VO |
| Resistance to weathering | | | not resistant |

ENSINGER: Production and stock programme

- Semi-finished product, finished parts, injection moulded parts and profiles in more than 500 materials and modifications.
- Engineering plastics: PA extruded or cast, POM, PC, PET, PBT, PPE, PP, PE High temperature plastics: PI, TPI, PEEK, PPS, PES, PPSU, PEI, PSU, PVDF, PCTFE, PTFE
- Stock length: Standard 3 metres. Cast rod and sheet 2 mts . Tube up to 3.5 mts. PE, PP, PVC, and PTFE 2 mts
- Pressed/sintered semi-finished product: PI, PEEK, PPS, PTFE/PI and modifications, as well as PCTFE in special sizes ie, large discs, tubes and rings with diameters up to about 1400 mm
- Material modifications: eg glass, carbon and aramid fibre, talc, MoS₂, graphite, PTFE, PE, silicone oil, internal lubrication