

TECACOMP PEEK 150 CF30 black 1014747 - Compounds

Chemical Designation

PEEK (Polyetheretherketone)

Colour

black

Density

1.41 g/cm³

Fillers

carbon fibres

Main features

- → very high stiffness
- → very high creep resistant
- → high dimensional stability
- → good chemical resistance
- → hydrolysis and superheated steam resistant
- → inherent flame retardant
- → resistance against high energy radiation
- → low viscosity

Target Industries

- → automotive industry
- → business machines
- mechanical engineering
- precision engineering

| Mechanical properties | parameter | value | unit | norm | | comment |
|---|--------------|------------------------|-------------------|--------------------|----|---|
| Tensile strength | | 240 | MPa | DIN EN ISO 527-1 | | |
| Modulus of elasticity (tensile test) | | 25000 | MPa | DIN EN ISO 527-1 | | |
| Elongation at break (tensile test) | | 1,5 | % | DIN EN ISO 527-1 | | ••• |
| Impact strength (Charpy) | | 38 | kJ/m ² | DIN EN ISO 179-1eU | | |
| Thermal properties | parameter | value | unit | norm | | comment |
| Glass transition temperature | | 143 | °C | = | 1) | (1) literature value (2) literature value (3) literature value (4) literature value |
| Melting temperature | | 343 | °C | - | 2) | |
| Heat distortion temperature | | 335 | °C | ISO-R 75 Method A | | |
| Service temperature | long term | 260 | °C | - | 3) | |
| Service temperature | short term | 300 | °C | _ | 4) | |
| Electrical properties | parameter | value | unit | norm | | comment |
| Specific electrical conductivity | | 8,66 x 10 ⁰ | S/m | DIN EN 61340-2-3 | | |
| Other properties | parameter | value | unit | norm | | comment |
| Molding shrinkage | longitudinal | 0,19 | % | DIN EN ISO 294-4 | | |
| Molding shrinkage | transverse | 0,57 | % | DIN EN ISO 294-4 | | |
| Processing parameter | parameter | value | unit | norm | | comment |
| processing temperatures | | 360 - 400 | °C | - | | |
| Mould temperature | | 160 - 200 | °C | - | | ··· |

This material can be processed as a thermoplastic taking the normal technical provisions into account. The above mentioned information refers exclusively to the injection moulding process.

Processing should be carried out as gently as possible, in order to maintain the maximum fibre length in the component. Back pressure and injection rate should be adjusted to the component geometry accordingly. The optimum processing temperature depends upon the respective geometry of the moulded part and can be different from machine to machine.

| Predrying | parameter | value | unit | norm | comment |
|---------------------------------------|-----------|-----------|------|------|-------------|
| Permissible residual moisture content | | < 0,02 | % | - | |
| Drying temperature | _ | 140 - 160 | °C | - | |
| Drying time | | 3 - 4 | h | - | |

[→] To achieve optimum mechanical properties, it is recommended to pre-dry the material with the above mentioned parameters.

Our information and statements reflect to current state of our knowledge and shall inform about the 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 the 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 on injection moulded samples, dry as moulded. The customer is sorely 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 ensingerplastics.com. Technical changes reserved.

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[→] Information on storage and shelf life: The granules must be stored in dry, normally tempered rooms and in closed containers. For moisture-sensitive materials, the granules must be sealed airtight. Protection against direct sunlight must be guaranteed. The granules are usually subject to the requirements of no shelf life limitation. Shelf Life may be limited by some additives.