SLS Thermoplastic Resin: PA615-GS Glass-filled Nylon

Properties

Ultimate tensile 31 MPa strength

Elongation at 1.6 break

Impact 0.96 J/m resistance

Melting point 186°C

50% Glass sphere-filled material offering improved dimensional stability, increased stiffness and higher heat resistance.

> "Great for high temperature applications. Good recyclability."

Example applications



Under-bonnet parts



Fluid containers



Housing



What do you want to make today?