DESIGNERDATA



Thermo plastics

PP

Partly crystalline, a-polar thermoplast with crystalinity between 60% and 70%; in many grades it's available, pure as well as in blends with fill- and/or re-enforcing additives. Polyolefin, available as homo-, block-co- or random-copolymer.

Specific properties

Mass: 0,895 - 0,92 g//cm3

Mechanical properties: Relatively stiff and tough, also at low temperatures, but depending on the crystallinity. Relatively high <u>hardness</u> at low charpy values.

Very suitable for designing film-hinges.

Physiological properties:

PP is odourless and tasteless. It is well used in skin contact applications.

Filler and re-enforcing materials

PP is applied with a lot of filler and re-enforcing materials like chalk, wood dust, glas fiber, long glas fibers, glass balls, carbon black. Specially coated fillers in reaction with additives and mineral fillers increase the scratch resistance of the PP-surface.

Thermal properties

Heat resistant to ca. 110°C. At 0°C and lower, the material becomes very brittle. When it burns, it smells like a candle.

Colour/surface

The natural colour is milky transparent to opaque.

Can be colored in almost any colour, opaque as well as translucent; with high surface gloss.

Processing

Very well injection mouldable;

When not pre-treated, badly gluable due to the a-polar surface.

Good weldable through different weld techniques; can be bonded to TPE's (2C injection moulding).



of all kinds of electrical equipment, toys, car interiors, suitcases, drinking cups. garden furniture, industrial sockets etc.

Polypropylene (cop.)

Young's modulus	1325	MPa
Shear modulus	400	МРа
<u>Tensile strength</u>	34	МРа
Elongation	450	%
Compressive strength	46.5	МРа
<u>Fatigue</u>	24	МРа
Bending strength	41	МРа
<u>Hardness</u>	97.5	Rockwell
Impact strength	0.685	J/cm
Yield strength	0	МРа
Thermal expansion	104	E-6/K
Thermal conductivity	0.17	W/m*K
Specific heat	1963.5	J/kg*K
Vicat	90	°C
Melting temperature	165	°C
Glass temperature	-10	°C
Minimum service temperature	-10	°C
Maximum service temperature	105	°C
Density	904	kg/m ³
Resistivity	1E+21	Ohm*mm ² /m
Breakdown potential	57.5	kV/mm
Dielectric loss factor	0.001	
Friction coefficient	0.4	
Refraction index	1.49	
Shrinkage	1.75	%
Water absorption	0.01	%

