

MOULDED MATERIAL	PBT+ fiberglass
	PBT (Polybutylene terephthalate)
POLYMER'S FEATURES	PBT is a plybutylene terephthalate , a thermoplastic polymer belonging the polyester family. PBT product range is very wide and suited to many industrial applications, from electronics, electrics and automotive to mechanics, household and sport. PBT family is made of over 30 different materials half of which being flame retardant. PBT has excellent mechanical (stiffness and fracture toughness), thermal and tribological properties (friction and wear coefficient), as we as aesthetical features (excellent gloss and stainability). PBT absorbs a very low humidity content. The moulded part is hence dimensionally ve stable. PBT has also special grades with excellent isolation properties and resistance of the electric arc. The transformation process is very simple: PBT has an excellent smoothness, allowing rapid cycling with traditional injection moulding machines. Simple are also any post-moulding operations, such as welding, gluein painting, laser marking and printing.
APPLICATION FIELDS	Transformer or solenoid encapsulation, coils, electric motor heads, connectors, condensers, switches, lamp-holders, beacon parabolas, springs, wheel bearings, profiles, fibre optics cladding, household parts. In this case the hook requires a good surface finish and high stiffness a creep resistance and good resistance to chemicals, the polymer must also be compatible with the medical field and allow the evidence of various kinds of aesthetic finish matched between them.
SPECIAL NOTES	

CATTINI S.R.L. - via Giuseppe Verdi, 4 - 42018 San Martino in Rio (RE) ITA Tel.: +39 0522 695 220 Fax: +39 0522 695 254 web: http://www.cattini.it Certificata: UNI EN ISO 9001 - UNI EN ISO 14001