BELT COVER

MOULDED MATERIAL	-PPA+GF-(Poliarilammide+glass fiber)
FAMILY OF MATERIALS	-PPA; PAA;PAMXD <mark>6;</mark> PARA(High Performance Polyamides)
POLYMER'S FEATURES	Compared to typical nylons, PPA has higher thermal properties and it is stron stiffer and less sensitive to moisture. It retains its excellent mechanical propert including fatigue and creep resistance – over a broad temperature range in me and chemically aggressive environments.
	Key Features
	Higher strength and stiffness at elevated temperatures Better retention of mechanical properties in high humidity
	Greater resistance to a broader range of chemicals
	PPA boasts heat deflection temperatures (HDT), up to 310°C (590°F), making possible to withstand the high reflow temperatures of SMT processing without blistering or warping.
	Continuous use temperatures from 120 to 185°C (248-365°F) make PPA resir reliable choice for demanding under-the-hood automotive components.
	Retains Mechanical Properties in Humid Environments Humid environments can have a devastating effect on the mechanical propert of typical nylons. PPA's lower water absorption results in significantly better retention of strength and stiffness properties, even with high levels of humidity PPA's highly aromatic ring structure provides greater resistance to more chem than typical nylons, even at high temperatures. This allows it to be used in demanding automotive and industrial applications, where it must withstand prolonged exposure to aggressive chemicals, such as: Bio-diesel fuel -Brake fluid -Calcium chloride -Glycols -Synthetic motor oil -Rot salt -Sulfuric acid -Transmission fluid -Zinc chloride
APPLICATION FIELDS	
	Automotive Air inlet
	Body/structural components
	Electrical and electronic components
	Feed systems
	Heating and cooling Lighting systems
	Transmission/transmission components
	In this case the cover requires high impact resistance, dimensional stability at h temperatures, good surface finish.
SPECIAL NOTES	Cattini Engineering Plastics is recommended by:

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: <u>http://www.cattini.it</u> Certificata: UNI EN ISO 9001 - UNI EN ISO 14001