MOULDED MATERIAL	PEEK-GF ( fiber glass)
FAMILY OF MATERIALS	
POLYMER'S FEATURES	<ul> <li>PAEK ; PEEK ; PEK ; PEEK ; PEKK ; PEKEKK (Polyariletherketone)</li> <li>VICTREX ® PEEK materials are based on the polyeteretherketone resin. This high technology semi crystalline <u>thermoplastic</u> has a unique combination of mechanical properties, temperature resistance and chemical resistance that make it the best known among the so called «advanced plastic materials».</li> <li>High maximum usage temperature in the air (250°C continuous temperature, up to 310°C for short period)</li> <li>High mechanical resistance, creep stiffness and hardness, also at high temperatures</li> <li>Excellent chemical and hydrolysis resistance</li> <li>Good dimensional stability</li> <li>Low intrinsic flammability and very low flue gas emission during the combustion process</li> <li>Good dielectric properties and electrical isolation (except for carbon- filled PEEK)</li> <li>Excellent resistance to strong energy radiations (gamma and X-rays)</li> <li>In accordance to EU and FDA directives.</li> </ul>
APPLICATION FIELDS	Any fields where high performance polymers are needed, in this case the body requires high resistance to chemicals, preparation of polymer processing and application of machine tool, metal fasteners, resistance to repeated sterilization cycles, dimensional stability and compatibility of the polymer with the food sector.
SPECIAL NOTES	Cattini Engineering Plastics is recommended by: - VICTREX® : <u>http://victrex.com</u> -

BODY

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