EtroX®V

EtroX - 陶瓷聚醚醚酮 EtroX - Ceramic Polyetheretherketone

半晶型热塑塑料 Semi-Crystalline Thermoplastic

性能特点 Characteristic

Better dimensional stability and processability, suitable for processing various sizes of micropores, glitch reduction , excellent dimensional stability, rigidity, hardness.

- 更优异的尺寸稳定性和加工性能,适合加工各类尺寸微孔,减少毛刺率,优异的尺寸稳定 性和刚性,硬度。
- 低吸水率,高绝缘强度。Low water absorption, high insulation level.
- 不易燃、自熄灭 、出色的滑动特性、耐磨性。Non-flammable, Auto-Extinguish, Excellent Slide Function, Durable Characteristic

应用领域 Filed of Application

- 需要暴露于高温、机械负载或 X射线或伽马射线条件下的零件。 arts that require exposure to high temperatures, mechanical loads, or X-ray or gamma ray conditions. 半导体行业、医疗设备、航空业、电子行业、机械工程

- Antenna electronics, transportation, medical technology, aviation, Chemicals such as electrical insulators and enclosures, wire and cable insulation, Rotor arms, friction discs and seals, shock absorbers, analytical equipment components, dialysis equipment components, valve lining, pump impeller

