LCP E6807LHF-B-Z、

产品名称	LCP E6807LHF-B-Z、
公司名称	东莞市彤达塑胶原料有限公司
价格	.00/个
规格参数	
公司地址	东莞市樟木头镇百果洞社区帝豪街6巷1号一楼
联系电话	13434081795

产品详情

LCP E6807LHF-B-Z概述:LCP塑胶原料全称LIQUID CRYSTAL POLYMER,中文名称液晶聚合物。它是一种新型的高分子材料,在熔融态时一般呈现液晶性。这类材料具有优异的耐热性能和成型加工性能。聚合方法以熔融缩聚为主,全芳香族LCP多辅以固相缩聚以制得高分子量产品。。近年连续熔融缩聚制取高分子量LCP的技术得到发展。液晶芳香族聚酯在液晶态下由于其大分子链是取向的,它有异常规整的纤维状结构,性能特殊,制品强度很高,并不亚于金属和陶瓷。拉伸强度和弯曲模量可超过10年来发展起来的各种热塑性工程塑料。机械性能、尺寸稳定性、光学性能、电性能、耐化学药品性、阻燃性、加工性良好,耐热性好,热膨胀系数教低。采用的单体不同,制得的液晶聚酯的性能、加工性和价格也不同。选择的填料不同、填料添加量的不同也都影响它的性能。

Chemical properties: semi-aromatic polyester with high strength, high elasticity and low linear expansion rate. Advantages: 1. High liquidity; 2. 2. Good size stability; 3. Excellent liquidity; 4, solvent resistance; 5. High mechanical strength; 6. Flammability. LCP e6807lhf-b-z Japanese sumitomo chemical advantages and USES: 1. High fluidity, 2. Good size stability, 3. Excellent fluidity, 4. Solvent resistance, 5. High mechanical strength, 6LCP purposes. 1, speed selector, coil, switch, socket, 2, pump parts, valve parts, 3 parts, automobile fuel periphery, 4, electric furnace with container, 5, electrical and electronic LCP is the main market: the surface of the electrical assembly welding technology for the size of the material requires a high degree of stability and heat resistance (can withstand surface mounting technology used in the gas phase welding and infrared); 6. LCP: printed circuit board, satellite electronic parts, jet engine parts, automobile machinery parts, medical treatment;