PC+ABS高抗冲高流动耐低温

产品名称	PC+ABS高抗冲高流动耐低温
公司名称	京冀(广州)新材料有限公司
价格	15.00/件
规格参数	PCABS:耐低温 本色 黑色:卤素含锑阻燃 注塑级:耐热性,高
公司地址	广州市南沙区丰泽东路106号(自编1号楼)X130 1-E014087(注册地址)
联系电话	18938547875 18938547875

产品详情

PC ABS blends resins and thermoplastics to provide the reliability and performance required for drug delivery devices. The continuous introduction of new drugs and drug delivery devices requires newer and better materials to ensure that drug administration meets stringent standards. Biocompatible materials for drug delivery applications include: polycarbonate and PC ABS blends for intravenous drug delivery connectors and Luhr interfaces, portable devices and wearables, and thermoplastics to optimize the portability and safety of automatic syringe systems; Medical grade polycarbonates for delivery devices to improve the safety of health care workers and for use in in vivo drug delivery devices, injection and mobile drug metering devices; A series of customized polyurethane products suitable for wearable devices such as smart skin patches; Thermoplastic polyurethane elastomers for thin-walled flexible tubes, connectors and films in intravenous infusion units. Portable devices need to be subjected to daily use and chemistry. Therefore, drug delivery medical devices such as autoinjectors and mobile medical injection pumps use PC materials and PC ABS mixtures. Designed to be tough and resistant, the Coxtron M850XF and M750 are also used in drug delivery devices because of their biocompatibility, rigidity and colour stability, while the M525 has excellent che