中粘度PC原料 韩国乐天PC-1100 高冲击性

产品名称	中粘度PC原料 韩国乐天PC-1100 高冲击性
公司名称	京冀(广州)新材料有限公司
价格	16.50/千克
规格参数	PC:中粘度 PC-110:高冲击性 韩国乐天:挤出级
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/PC-1100/韩国乐天化学物性表

????Lotte HOPELEX PC-1000L

????Lotte HOPELEX PC-1070S

????Lotte HOPELEX PC-1070U

????Lotte HOPELEX PC-1070UR

????Lotte HOPELEX PC-1100S

????Lotte HOPELEX PC-1100U

????Lotte HOPELEX PC-1150R

????Lotte HOPELEX PC-1150U

????Lotte HOPELEX PC-1150UL

????Lotte HOPELEX PC-1150UR

????Lotte HOPELEX PC-1220R

????Lotte HOPELEX PC-1220S

????Lotte HOPELEX PC-1220U

????Lotte HOPELEX PC-1280R

????Lotte HOPELEX 1100

????Lotte HOPELEX ECF-9102

????Lotte HOPELEX ECF-9202

????Lotte HOPELEX LX-7000

????Lotte HOPELEX LX-7001

????Lotte HOPELEX LX-7603

????Lotte HOPELEX MH2

????Lotte HOPELEX PCF-2051

PC 1100 Korea Lotte Chemical, medium viscosity injection grade, transparent blue PC particles, high temperature engineering plastics PC 1100 Korea Lotte chemical medium viscosity, high impact strength, high tensile strength, bending strength and modulus of elasticity NFINO transparent PC and diffusion PC are utilized for superior impact strength and heat resistance, stable optical and electrical properties, widely used in a wide range of applications INFINO transparent PC improves one more layer of transparency than ordinary PC, has excellent fluidity and thermal stability, is in the high temperature will hardly change the color of the material. Furthermore, when removing phenol (PhOH), the oligomer content is reduced by using high vacuum, and the molding is obviously low compared with other resins. Such advantages make it possible to Design complex small-scale products to large-scale injection molding products, but also can expand the scope of product Design. PC 1100 Korea Rakuten Chemical main advantages 1, with high strength and elastic coefficient, high impact strength, wide range of temperature, 2, high transparency and free dyeing; 3, low shrinkage, good dimensional stability 4, good fatigue resistance 5, good weather resistance 6, electrical characteristics; 7. Odourless, odourless and harmless to human body the three main application fields of PC engineering plastics are glass assembly industry, automobile industry and electronic and electrical industry, then there are industrial machinery parts, cd-roms, packaging, computers and other office equipment, medical and health care, film, leisure and protective equipment. PC can be used as door and window glass, PC laminates are widely used in banks, embassies, detention and public places for protective windows, aircraft canopy, lighting, industrial safety baffles and bullet-proof glass