

|PC上海拜耳|2858

产品名称	PC上海拜耳 2858
公司名称	东莞市华韵塑胶原料有限公司
价格	20.00/kg
规格参数	PC:原材料代理商 PC:食品级 PC:高流动
公司地址	东莞市樟木头镇奥园塑金国际8栋214
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产品详情

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德国科思创 PC 2258 医疗级 生物兼容 Makrolon详细介绍.

PC Makrolon产品类别型号特点用途概述

华韵PC德国拜耳2207流动速率37抗紫外线 汽车零件 电子电器

华韵PC德国拜耳2405流动速率20工业配件 汽车零件 电子电器

华韵PC德国拜耳2407流动速率20抗紫外线 汽车零件 电子电器

华韵PC德国拜耳2458流动速率20医疗护理用品 食品接触用品

华韵PC德国拜耳2605流动速率13工业配件 汽车零件 电子电器

华韵PC德国拜耳2805流动速率10工业配件 汽车零件 电子电器

华韵PC德国拜耳2807流动速率10抗紫外线 汽车零件 电子电器

华韵PC德国拜耳2858流动速率10食品级 医疗级 环氧乙烷消毒

华韵PC德国拜耳2865流动速率10阻燃V0 汽车零件 电子电器

华韵PC德国拜耳3105流动速率6.5抗紫外线 抗冲击 汽车零件

华韵PC德国拜耳3208流动速率5.5食品级 医疗级 环氧乙烷消毒

华韵PC德国拜耳6555流动速率10阻燃V0 汽车零件 电子电器

华韵PC德国拜耳6557流动速率10阻燃V0 抗紫外线 电子电器

华韵PC德国拜耳9415流动速率7阻燃V0 玻纤增强10%

华韵PC德国拜耳9425流动速率6阻燃V0 玻纤增强20%

华韵PC德国拜耳XT5010流动速率34低粘度 高流动

Huayun plastic components polycarbonate is a strong thermoplastic resin, its name comes from its internal CO₃ group. It can be synthesized from BISPHENOL A and carbon oxychloride COCL₂. The more commonly used method is the melt transesterification of BISPHENOL A and diphenyl carbonate through transesterification and polycondensation. The properties of polycarbonate PC is a polycarbonate of carbonic acid. Carbonic acid itself is not stable, but its derivatives such as phosgene, urea, carbonate, carbonic acid ester are stable. POLYCARBONATES can be classified into aliphatic and aromatic groups according to their alcohol structure. Aliphatic polycarbonate. Such as poly (ethylene carbonate) , poly (trimethylene carbonate) and their copolymers, which have low melting point and glass transition temperature, poor strength and can not be used as structural materials, but take advantage of their Biocompatibility and biodegradable properties and can be used as drug slow release carriers, surgical suture, bone support materials and other applications. Polycarbonate is resistant to weak acid, weak alkali and neutral oil. Polycarbonate is not resistant to ultraviolet light and strong Alkali. PC is a linear carbonated polyester in which the carbonated groups alternate with other groups, which may be aromatic, aliphatic or both. Bisphenol a type PC is the most important industrial product. PC is an amorphous polymer of almost colorless glassy state with good optical properties. Pc High Molecular Weight Resin has high toughness, the notched impact strength of cantilever beam is 600 ~ 900J / m, the thermal deformation temperature of unfilled grade is about 130 ° c, the value can be increased by 10 ° c after glass fiber reinforced. The bending modulus of PC can reach over 2400MPA, and the resin can be processed into large rigid products. The creep rate under load is very low below 100 ° C. PC poor hydrolysis resistance, can not be used for repeated exposure to high-pressure steam products.