## PA12瑞士EMS透明镜片材料

产品名称	PA12瑞士EMS透明镜片材料
公司名称	东莞市华韵塑胶原料有限公司
价格	102.00/kg
规格参数	品牌:聚十二内酰胺 型号:TR-55 产地:透明眼镜原材料
公司地址	东莞市樟木头镇奥园塑金国际8栋214
联系电话	0769-87600377 13556776933

## 产品详情

PA12荷兰EMS透明眼镜镜片原料

Grilamid 1S PA1010 的重要特性:

大部分\*\*\*运用能再造原料(与聚合物相关)

极低的吸水性和不凡的规格型号可信性

不凡的耐酸性类和抗老化

## 密度低

广泛的生产制造范围,可无障生产制造

GRILAMID 1SGrilamid 1s acrylic emulsion 1010(PA1010) is prepared according to the addition reaction of Sebacic acid and sebacic acid. Both are manufactured using a single, multi step analytical chemistry process derived from the recycled material castor oil. Polyamide 1010 is based largely on the ability to regenerate raw materials. EMS-GRIVORY uses the name GreenLine. Sales Market Grilamid 1s products series bio-based products. PA12 is also known as polydodecanamide, also known as polyester cloth 12. The basic raw material for its aggregation is butadiene, which can be found in petrochemical equipment and machinery. It's a semi-crystalline-crystalline polyurethane elastomer. Its properties are similar to PA11, but the formula is different. PA12 is an excellent conductor and conductor and insulator for electrical equipment and is as resistant to moisture damage as other acrylic emulsions. It's got great shock resistance, analytical chemistry credibility. PA12 has many improved varieties in melting and lifting properties compared to PA6 and PA66. These materials have low melting point and density, and have very high moisture regain. PA12 is not resistant to amphoteric oxide. The key to the viscosity of PA12 is the relative humidity of air, temperature and storage time. It's very liquid. Shrinkage is between 0.5% and 2%, depending on the type of raw material, wall thickness and other manufacturing process specification PA12 acrylic emulsion 12 or polyester cloth 12

wide range of applications: water flow meters and other commercial mechanical equipment, cable Sheaths, industrial Equipment Engine Camshaft, drag and drop mechanism, solar power station baffle and roller bearings, etc.