

TPO(POE) 韩国LG化学 LC175 韧性好 冲击性能好 轻型化 透明性 易剥离

产品名称	TPO(POE) 韩国LG化学 LC175 韧性好 冲击性能好 轻型化 透明性 易剥离
公司名称	深圳市福禄克科技有限公司
价格	30.00/千克
规格参数	韩国LG化学:TPO(POE)
公司地址	深圳市光明区凤凰街道塘家社区张屋新村十三巷1号1403-7 (注册地址)
联系电话	15814619446 15814619446

产品详情

LG化学 TPO (POE) 是利用LG化学的茂金属聚合催化剂和溶液工艺技术生产的乙烯-1-丁烯共聚物。

该树脂是一种优良的塑料冲击改性剂，为复合产品提供了独特的性能。应用通用热塑性弹性体，聚合物改性软，硬TPO化合物，在聚丙烯中具有改进的冲击强度，可作为颗粒提供优良的填料验收，具有优异的韧性，可灵活降低产品重量

厂家：韩国LG化学

类别：TPO (POE)

材料状态：已商用:当前有效

用途：复合,塑料改性

性能特点：韧性好，冲击性能好,共聚物

产品形式：粒子

产地：北美洲,拉丁美洲,亚太地区,欧洲

加工条件：注射成型

技术参数

PO弹性复合材料，适用作儿童或成人用的纸尿裤、弹性腰围等所使用2huan的材料，包括里层和复合层h，所达的里层是由两层POE压模构成，双层POE压膜里具的正反两面复合复合层，复合层为无纺布或塑料膜。无纺布可以采用直线梳理法制作，无纺布或塑料膜的表面呈弹性凹凸纹路，呈齿形状，以进一步提高该复合材料的拉伸效果。

保险杠:改良性能:提高抗冲击性

食品包装薄膜:改良性能:高速填充化(低温加热密封化)、提高抗冲击性

杯盖材料:改良性能:实现易开封性(控制加热密封强度)

滚轴轮滑:改良性能:提高抗冲击性

运动鞋的中底:(架桥发泡体)独特性能:重量轻、弹性高、良好的压缩制形性能

无卤电线用盖层材料(阻燃填料)独特性能:柔软性、填料的高度填充化

Lupol EI5002 General Purpose Automotive Interior Parts

Lupol EI5002L General Purpose Automotive Interior Parts

Lupol GP1000FC Flame Retardant; General Purpose Electrical/Electronic Applications

Lupol GP1007F Flame Retardant; General Purpose Automotive Applications

Lupol GP1007FE Flame Retardant; General Purpose Electrical/Electronic Applications

Lupol GP2150 General Purpose Electrical/Electronic Applications

Lupol GP2200 General Purpose Automotive Applications

Lupol GP2300 General Purpose Automotive Applications

Lupol GP3100 General Purpose Automotive Applications; Electrical/Electronic

Lupol GP3102 General Purpose; High Impact Resistance

Lupol GP3102Y General Purpose; High Flow; High Impact Resistance Automotive Applications

Lupol GP3156F Flame Retardant; General Purpose

Lupol GP3200 General Purpose

Lupol GP3202 General Purpose; Good Dimensional Stability

Lupol GP3202B Good Weather Resistance Automotive Interior Parts

Lupol GP3202Z General Purpose Automotive Interior Parts; Electrical/Electronic

Lupol GP3209A General Purpose Automotive Interior Parts; Electrical/Electronic

Lupol GP3300 General Purpose; Good Dimensional Stability

Lupol GP3302 General Purpose; Good Weather Resistance

Lupol GP3400 General Purpose Automotive Applications

Lupol GP3400S General Purpose; Low Warpage Automotive Interior Parts

Lupol GP3402 General Purpose Automotive Applications; Automotive Interior Parts

Lupol HF3308C Good Weather Resistance; High Impact Resistance Automotive Applications

Lupol HF5157 High Flow; High Impact Resistance; High Stiffness

Lupol HF5157Z High Flow; High Impact Resistance; High Stiffness

Lupol HF5254A Good Weather Resistance Automotive Interior Parts

Lupol HG3100 High Gloss Electrical Parts; Electrical/Electronic

Lupol HG3200SK2 High Gloss Electrical/Electronic Applications

Lupol HI2202B General Purpose; High Impact Resistance Electrical/Electronic

Lupol HI4352L Good Dimensional Stability; High Impact Resistance

Lupol HI5204 Good Weather Resistance; High Impact Resistance

Lupol HI5204B Good Weather Resistance Automotive Interior Parts

Lupol HI5204G Good Weather Resistance; High Impact Resistance

Lupol HI5204H Good Weather Resistance; High Impact Resistance

Lupol HI5204S Good Weather Resistance; High Impact Resistance

Lupol HI5205 Good Weather Resistance; High Impact Resistance

Lupol HI5205R Good Weather Resistance; High Impact Resistance

Lupol HI5302A Good Dimensional Stability; High Impact Resistance