

Lexan PC 3412R

产品名称	Lexan PC 3412R
公司名称	上海市洪超塑胶原料有限公司
价格	.00/请来电询价
规格参数	品牌:沙伯基础 型号:3412R 产地:美国,南沙
公司地址	青浦区章练塘路588弄15号
联系电话	17621211411

产品详情

LEXAN(PC聚碳酸酯树脂)是一种非结晶性热可塑工程塑胶,具有优异的高透明性和耐热温度,

以及热可塑性树脂中高的耐冲击强度,良好的成型性使得Lexan用于光碟、太阳眼镜、

光学安全镜片、汽车车灯及零组件、事务机器、家电产品、电子零件、食品器具、医疗器材、

采光建材和通信设备之替代金属用品上,成为佳的选择材料。

特征..

抗潜变性和优越的机械特性。良好的透明性。高的耐冲击强度。宽广的使用温度和耐燃性，可达连续使用温度至125 。

3412EC Lexan* 3412ECR Polycarbonate (PC) resin is a 20% glass fiber filled, injection moldable grade with non-chlorinated, non-brominated flame retardant system. It is available in various opaque color options for high stiffness applications.

3412HF 20% glass reinforced, high flow PC. UL rated V-1 at 0.059",

3412R 20% GR, provides improved mechanical properties and UL94 V-1 rated at 0.058 . Internal mold release added.

3413HF 30% glass reinforced, high flow PC.

3413R 30% GR, provides improved mechanical properties and UL94V-1 rated at 0.058". Internal mold release added.

3414R 40% GR, provides improved mechanical properties and UL94V-1 rated at 0.058". Internal mold release added.

3433R 30% GR, provides improved mechanical properties. UV-stabilized. Internal mold release.

500 10% GR PC. Optimum combination of high modulus plus excellent impact strength and flame retardance.

500ECRLexan* 500ECR Polycarbonate (PC) resin is a 10% glass fiber filled, injection moldable grade. It is of non-chlorinated & non-brominated flame retardant systems with UL-94 V0 rating at2.3mm. It is available in various opaque color options.

500R 10% GR PC. Optimum combination of high modulus plus excellent impact strength and flame retardance.

Internal mold release.

503 10% GR PC. Optimum combination of high modulus plus excellent impact strength and flame retardance.

UV-stabilized.

503R 10% GR PC. Optimum combination of high modulus plus excellent impact strength and flame retardance.

UV-stabilized. Internal mold release.

505R Lexan* 505R Polycarbonate (PC) resin is a 10% glass fiber filled, injection moldable grade of non-

chlorinated & non-brominated flame retardant systems with UL-94 V0 rating at 1.5mm. It is available in

various opaque color options.

505RU Lexan* 505RU is a glass reinforced, flame retardant (FR) grade with non brominated and non chlorinated

FR systems and UV stabilization packages intended to meet WEEE/RoHS requirements.

常用品种的性能 Lexan 141R-111 MFI 10.5, HBLexan 144R-111 为食品级别 Lexan 143R-111 MFI 10.5,

HB, UV稳定, 防紫外, 适用于灯具 Lexan PK2870-21317 水桶级 Lexan 103R-111

高粘度, 可用于挤出级注塑, 可作实心板 Lexan HF1110 MFI 25.0 大、薄件的注塑 Lexan 500R-739

10%玻纤增强, V0, 高刚性, 黑色 Lexan 3412R-739/131 20%玻纤增强, V1, 黑色及本色供应 Lexan 940A - 116 , V0

(3mm), 透明, 中等粘度, MFI 10, HDT 137C, 适合作有阻燃要求的透镜, 电器盖子。 Lexan 943A - 116 ,

V0(3mm), 透明, UV稳定(耐紫外线), 其他性能如940A, 适合作户外应用, 如警示灯, 灯具 Lexan

940-701 黑色，具有更好的阻燃性能，V0 (1.5mm),适合作电器端子，盒盖Lexan 920A - 116 流动改良性，

MFI 14.5,V0 (3mm)Lexan 923A-116 UV稳定，流动改良，适合薄壁设计Lexan 920 - 701 V0 (1.5mm)950

V0(1.5mm),符合ECO标准，出口欧洲首选阻燃