

PA66意大利兰蒂奇（上海）代理商

产品名称	PA66意大利兰蒂奇（上海）代理商
公司名称	上海牵献塑化有限公司
价格	.00/件
规格参数	兰蒂奇:1 PA66:1 意大利:1
公司地址	上海市奉贤区南桥镇环城南路1338幢
联系电话	17317157608

产品详情

Radilon

聚酰胺工程塑料（PA6、PA6.6、共聚物、PA6.10、PA6.12、PPA和其它特种高温应用PA），用于注塑、挤出和吹塑成型。

Radilon品牌提供一系列聚酰胺基工程塑料，适合汽车、电气/电子、工业和消费品领域的各种应用。

现为意大利兰蒂奇华东地区授权代理商。现货销售RADIPOL PA66,RADILON PA6,RADIFLAM PBT，（全系列）塑胶材料，可预订柜货，价格优惠，品质保证。可随货提供：COA(出厂证明),SGS/ROHS（环保证明）,MSDS（材质证明）UL（黄卡）FDA/NSF（耐化学性食品等级证明）。

现货销售：

PA66 意大利兰蒂奇 A HS164 NAT

PA66 意大利兰蒂奇 A45L-1

PA66 意大利兰蒂奇 A RV

PA66 意大利兰蒂奇 A45L

PA66 意大利兰蒂奇 A RV 350K

PA66 意大利兰蒂奇 A RV 150K

PA66 意大利兰蒂奇 A RV 250AE

PA66 意大利兰蒂奇 A45

PA66 意大利兰蒂奇 A RV 300

PA66 意大利兰蒂奇 A RV 200W

PA66 意大利兰蒂奇 A RV 250AF NC

PA66 意大利兰蒂奇 AFR

PA66 意大利兰蒂奇 N66G33HSL BK

PA66 意大利兰蒂奇 A RV 430

聚酰胺与传统配方和特殊产品

Radilon系列包括传统配方和高创新技术特殊产品，如适合在高温下连续操作的聚酰胺，专门设计用于替代金属，具有出色的耐化学试剂性。

Radilon特殊产品系列中，*突出的是能够在高温条件下提供卓越耐性的工程塑料（Radilon A HHR和Torzen Marathon），用于替代金属的强化材料（Radilon A RW，高流动性Radilon S URV，具有高机械特性与湿度条件下较小性能变化的Radistrong A）和长链聚酰胺：Radilon D基于部分再生材料的PA610，PA612基于Radilon DT。Radilon Aestus品牌性能更高，属于聚丙烯酰胺基聚合物。

Radilon产品规格

Radilon系列拥有聚酰胺市场上*齐全的产品，包含PA6、PA66、共聚物、PA610、PA612基化合物、PPA和特殊PA，用于高温用途。Radilon聚酰胺分为非强化产品、玻璃纤维或矿物填料强化产品，经过冲击改性，采用特定配方，用于特殊用途。

Radilon产品具有聚酰胺的典型卓越特性，例如高刚度和机械强度、抗冲击性，特别是在调制状态下，此

外还有优异的滑动和耐磨损性能，良好的电绝缘性能和较高的耐化学性。上述特点与*常见的转型技术相结合，具有出色的“可加工性”。

此外，聚酰胺适应面广，通过调试与特殊配方开发，能够扩展其属性，适应于广泛需求，在某些情况下可以根据特殊使用需求制作真正的定制产品。

Radilon聚合物部件的加工

Radilon产品系列包括适合注塑、挤压和吹塑成型的材料，应用于电气/电子、工业、民用和汽车行业的部件。

查阅Radilon系列工程塑料技术数据表，[或者点击这里](#)，查看兰蒂奇集团生产的其他高性能聚合物产品。

编号

描述

RADILON A 42K 100 M NT

PA66 high viscosity extrusion grade. Heat stabilized. Natural colour.

RADILON A 50HSKB 870 M BR

PA66 very high viscosity extrusion grade. Internally lubricated. Heat stabilized, DPPD free. Natural brown colour.

RADILON A CF200 333 BK

PA66 20% carbon fiber reinforced injection moulding grade. Black colour.

RADILON A CF300K 333 BK

PA66 30% carbon fiber reinforced injection moulding grade. Heat stabilized. Black colour.

RADILON A CP300K 333 BK

PA66 30% mineral filled injection moulding grade. Heat stabilized. Black colour.

RADILON A CP400 333 BK

PA66 40% mineral filled injection moulding grade. Black colour.

RADILON A ESL128 100 NT

PA66 injection moulding grade. Toughened. Natural colour.

RADILON A HS 164 NT

PA66 injection moulding grade. Internally lubricated. Fast cycling. Natural colour.

RADILON A HSX 100 NT

RADILON A LRV600W 333 BK

PA66 60% glass fiber reinforced injection moulding grade. Good flowability, heat stabilized. Black colour.

RADILON A RFL4530 100 NT

PA66 30% glass fiber reinforced injection moulding grade with PTFE. Natural colour.

RADILON A RV150W 333 BK

PA66 15% glass fiber reinforced injection moulding grade. Heat stabilized. Black colour.

RADILON A RV300HRG 3900 BK

PA66 30% glass fiber reinforced injection moulding grade. Heat stabilized. Superior performance in contact with glycol and aggressive coolants. Deep black colour.

RADILON A RV300RG 3900 BK

PA66 30% glass fiber reinforced injection moulding grade. Heat stabilized, high hydrolysis resistance. Deep black colour.

RADILON A RV300RKC 106 NT

PA66 30% glass fiber reinforced injection moulding grade. Heat stabilized. Natural colour.

RADILON A RV350HHR 3800 BK

PA66 35% glass fiber reinforced injection moulding grade with enhanced thermal resistance in contact with hot air. High improvement of mechanical properties retention versus standard polyamide 66 after heat ageing.

RADILON A RV350USR 333 BK

PA66 35% glass fiber reinforced injection moulding grade. Improved resistance to uric acid solutions. Black colour.

RADILON A RV350W 333 BK

PA66 35% glass fiber reinforced injection moulding grade. Heat stabilized. Black colour.

RADILON A RV500HHR 3800 BK

PA66 50% glass fiber reinforced injection moulding grade with enhanced thermal resistance in contact with hot air. High improvement of mechanical properties retention versus standard polyamide 66 after heat ageing. Black colour.

RADILON A RV500RW 339 BK

PA66 50% glass fiber reinforced injection moulding grade. Heat stabilized. Deep black colour.

RADILON A USX200 100 NAT

RADILON A USZ200 100 NT

RADILON AESTUS T1 RV300RKC 306 BK

PPA injection moulding grade 30% glass fiber reinforced with high glass transition temperature and high melting point. Black colour.

RADILON AESTUS T1 RV330RG 3900 BK

PPA injection moulding grade 33% glass fiber reinforced with high glass transition temperature and high melting point. Black colour.

RADILON AESTUS T1 RV400RKC 306 BK

PPA injection moulding grade 40% glass fiber reinforced with high glass transition temperature and high melting point. Black colour.

RADILON AESTUS T2 RV350W 333 BK

PPA injection moulding grade 35% glass fiber reinforced with high melting point. Heat stabilized. Black colour.

RADILON CA RV200UK 3110 BK

PA66/6 copolymer injection moulding grade, 20% glass fiber reinforced. High UV resistance. Black colour.

RADILON CA RV300L 333 BK

PA66/6 copolymer injection moulding grade, 30% glass fiber reinforced. Black colour.

RADILON CS38 TX 100 NT

PA6/66 amorphous copolymer, high viscosity extrusion grade. Transparent, natural colour.

RADILON D 40EP25ZW 7037 BL

PA610 flexible, high viscosity extrusion grade. Toughened and plasticized. Heat stabilized. Blue colour.

RADILON D 40P50K 100 NT

PA610 flexible, high viscosity extrusion grade. Plasticized. Heat stabilized. Natural colour.

RADILON D CF150W 333 BK

PA610 15% carbon fiber reinforced injection moulding grade. Heat stabilized. Black colour.

RADILON D ERV300W 333 BK

P610 30% glass fiber reinforced injection moulding grade. Toughened, heat stabilized. Black colour.

RADILON D RV400RG 3900 BK

PA610 40% glass fiber reinforced injection moulding grade. Heat stabilized, very high hydrolysis resistance. Black colour.

RADILON D RV600RKC 306 BK

PA610 60% glass fiber reinforced injection moulding grade. Heat stabilized. Black colour.

RADILON DT 40E50USR 333C BK

PA612 semi-rigid, high viscosity extrusion grade. Toughened. Improved resistance to uric acid solutions. Black colour.

RADILON DT 40E75W 333C BK

PA612 semi-rigid, high viscosity extrusion grade. Toughened. Heat stabilized. Black colour.

RADILON DT RV300RKC2 306 BK

PA612 30% glass fiber reinforced injection moulding grade. Heat stabilized. Black colour.

RADILON DT RV500RKC2 306 BK

PA612, 50% glass fiber reinforced injection moulding grade. Heat stabilized, improved flowability. Black colour.

RADILON NeXTreme RV350HHR 3800 BK

High Temperature polyamide injection moulding grade, 35% glass fiber reinforced. Superior thermal resistance in contact with hot air. Black colour.

RADILON S BMX200K 333BK

PA6 high viscosity blow moulding grade. Toughened, heat stabilized. Black colour.

RADILON S CP300K 100 NT

PA6 30% mineral filled injection moulding grade. Heat stabilized. Natural colour.

RADILON S CV300 100 NT

PA6 30% glass beads filled injection moulding grade. Natural colour.

RADILON S ERV300 100 NT

PA6 30% glass fiber reinforced injection moulding grade. Toughened. Natural colour.

RADILON S HS 105 M NT

PA6 injection moulding grade. Nucleated, fast cycling. Natural colour.

RADILON S HSX 100 NT

PA6 injection moulding grade. Toughened. Natural colour.

RADILON S RCP3010LK 333 BK

PA6 30% glass fiber and mineral filler reinforced injection moulding grade. Heat stabilized. Black colour.

RADILON S RCP4015LK 100 NT

PA6 40% glass fiber and mineral filler reinforced injection moulding grade. Heat stabilized. Natural colour.

RADILON S RCV3015 100 NT

PA6 30% glass fiber and glass beads reinforced injection moulding grade. Natural colour.

RADILON S RV300 FR2 100 NT

PA6 30% glass fiber reinforced flame retardant injection moulding grade. Halogen and phosphorus free. Natural colour.

RADILON S RV300KN 3046 BK

PA6 30% glass fiber reinforced injection moulding grade. Improved heat stabilization. Electrically neutral and DPPD free. Black colour.

RADILON S RV300W 333 BK

PA6 30% glass fiber reinforced injection moulding grade. Heat stabilized. Black colour.

RADILON S RV350W 333 BK

PA6 35% glass fiber reinforced injection moulding grade. Heat stabilized. Black colour.

RADILON S URV300W 333 BK

PA6 30% glass fiber reinforced injection moulding grade. Heat stabilized, very high flowability. Black colour.

RADILON S URV600W 339 BK

PA6 60% glass fiber reinforced injection moulding grade. Very high flowability. Heat stabilized. Black colour.