

PA66 A3EG6（玻纤30%）德国巴斯夫

产品名称	PA66 A3EG6（玻纤30%）德国巴斯夫
公司名称	东莞市华韵塑胶原料有限公司
价格	29.00/kg
规格参数	品牌:高刚性 型号:高抗冲 产地:德国
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

- PA66 A3EG6（玻纤30%）德国巴斯夫
- Ultramid A3HG6 WIT bk20560 (PA66+PA6T/6)-(GF+GB)30BASF
- Ultramid A3HG7 PA66-GF35BASF
- Ultramid A3K PA66BASF
- Ultramid A3L HP PA66BASF
- Ultramid A3L HP BK20465 PA66BASF
- Ultramid A3U40G5 PA66-GF25 FR(40)BASF
- Ultramid A3UG5 PA66-GF25 FR(40)BASF

- 尼龙中国一级代理商供应：PA66德国巴斯夫A3GE6
- 尼龙中国一级代理商供应：PA66德国巴斯夫A3GE7
- 尼龙中国一级代理商供应：PA66德国巴斯夫A3HG2
- 尼龙中国一级代理商供应：PA66德国巴斯夫A3UG5
- 尼龙中国一级代理商供应：PA66德国巴斯夫A3WG3 NC

尼龙中国一级代理商供应：PA66德国巴斯夫A3WG5

尼龙中国一级代理商供应：PA66德国巴斯夫A3WG8(BK)

尼龙中国一级代理商供应：PA66德国巴斯夫A3WGM53 BK

尼龙中国一级代理商供应：PA66德国巴斯夫A3X2G10

尼龙中国一级代理商供应：PA66德国巴斯夫A3X2G5 BK

尼龙中国一级代理商供应：PA66德国巴斯夫A3X2G7 BK

PA6 industrial applications, polyamide glass fiber reinforced materials can be based on the characteristics of the product requirements to add glass fiber content in the range of 5-60% , these materials have good strength, heat resistance, excellent impact resistance, good dimensional stability and low warpage. In order to meet the requirements for use in industrial products, reinforced Polyamide materials shall meet the following requirements: 1) . Excellent strength and durability, excellent combination of rigidity and heat resistance 2) . Excellent performance, perfect surface appearance, can be applied to complex structural molding, and help design and development of new styling products 3. Good machinability, excellent fluidity and thermal stability make the material processing conditions more relaxed, so that injection molding parts miniaturization 4. High thermal stability, can be up to 270 degrees of wave soldering tin in the non-hanging tin; PA6 in daily use applications, Asia Pacific international polyamide glass fiber reinforced material has good dimensional stability and low warpage, soldering tin and baking paint, easy to spray, through the Ultrasonic welding, material gloss, can be dyed into a variety of bright colors, in order to meet the use of industrial products, reinforced polyamide materials should have the following requirements: 1. Strength and durability, excellent combination of rigidity and heat resistance 2. Optimized component design, excellent performance, perfect surface appearance, can be applied to

complex structural molding, and help design developers to develop new styling products 4. Extremely high thermal stability, can be up to 270 degrees in wave soldering tin without Tin 5. A wide range of temperature and frequency range of constant electrical, to ensure the use of equipment equipment 100% safety.