

耐油性能PA66 德国巴斯夫 A3EG7高刚性 35%玻纤增强

产品名称	耐油性能PA66 德国巴斯夫 A3EG7高刚性 35%玻纤增强
公司名称	京冀（广州）新材料有限公司
价格	30.00/千克
规格参数	PA66:35%玻纤增强 A3EG7:耐油性能 德国巴斯夫:高刚性
公司地址	广州市南沙区丰泽东路106号（自编1号楼）X130 1-E014087（注册地址）
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产品详情

4.模温按塑件壁厚在20-90度范围内选取,注射压力按注射机类型、料温、塑件形状尺寸、模具浇注系统选定，成型周期按塑件壁厚选定。树脂粘度小时，注射、冷却时间应取长，并用白油作脱模剂。

5.模具浇注系统的形式和尺寸，增大流道和浇口尺寸可减少缩水。

供应PA66德国巴斯夫A3WG7.35%玻璃纤维增强

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供应PA66德国巴斯夫C3U特性：改善了阻燃性（无卤素和磷），高韧性

供应PA66德国巴斯夫A3K用于高应力工程制件如轴承，齿轮及连接器，插座。

供应PA66德国巴斯夫A3EG7

供应PA66德国巴斯夫A3WG6.30%玻璃纤维增强.

PA66尼龙A3EG6 --注塑级，30%玻纤增强。尺寸稳定性好，在较高温度下也具有较高的抗蠕变应力。适合受热情况下的电器绝缘制品和机械零

件等。

PA66尼龙A3EG7 --注塑级，35%玻纤增强。尺寸稳定性好，在较高温度下也具有较高的抗蠕变应力，适合受热情况下的电器绝缘制品和机械零

件等。

4. The mold temperature is selected within the range of 20 to 90 degrees based on the wall thickness of the plastic part. The injection pressure is selected based on the type of injection machine, material temperature, shape and size of the plastic part, and the mold pouring system. The molding cycle is selected based on the wall thickness of the plastic part. When the viscosity of the resin is low, the injection and cooling time should be extended, and white oil should be used as the release agent.

5. The form and size of the mold pouring system can be reduced by increasing the size of the runner and gate.

Supply PA66 German BASF A3WG7.35% glass fiber reinforced

Supply PA66 German BASF C3U Features: Improved flame retardancy (halogen-free and phosphorus free), high toughness

Supply PA66 German BASF A3K for high stress engineering components such as bearings, gears and connectors, sockets.

Supply PA66 BASF A3EG7 from Germany

Supply PA66 German BASF A3WG6.30% glass fiber reinforced

PA66 nylon A3EG6- injection grade, 30% glass fiber reinforced. Good dimensional stability and high creep resistance at higher temperatures. Electrical insulation products and mechanical components suitable for heating conditions

Items, etc.

PA66 nylon A3EG7- injection grade, 35% glass fiber reinforced. Good dimensional stability and high creep resistance at higher temperatures, suitable for electrical insulation products and mechanical zero under heating conditions

Items, etc.