## 台湾长春PA66加纤GF30材料

产品名称	台湾长春PA66加纤GF30材料
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:PA66 型号:21G0-202 产地:台湾长春
公司地址	东莞市樟木头镇奥园塑金国际8栋214
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## 产品详情

台湾长春PA66加纤GF30材料

长春尼龙特性: 1.优越的机械与抗压强度

- 2.优越的耐热性
- 3.优越的耐磨耗性
- 4.优越的耐疲劳性
- 5.优越的成型性
- 6.高抗燃料、油料、油剂的特性

供应PA66台湾长春21G0-201 防火V0 25%玻纤增强

供应PA66台湾长春21G0-202 防火V0 30%玻纤增强

供应PA66台湾长春20G3-201 15%玻纤增强

供应PA66台湾长春20G4-201 20%玻纤增强

供应PA66台湾长春20G5-201 25%玻纤增强

供应PA66台湾长春20G6-201 30%玻纤增强

供应PA66台湾长春20G7-201 35%玻纤增强

供应PA66台湾长春20G8-202 40%玻纤增强

供应PA66台湾长春20G9-201 45%玻纤增强

PA66 dupont 70G30L applications: widely used in machinery, instrumentation, automotive parts, electronics, railways, home appliances, communications, Textile Machinery, sports and leisure products, oil pipes, fuel tanks and some precision engineering products. Electrical and electronic equipment: connector, Spool, timer, cover breaker, switch housing housing automobile: Radiator Fan, door handle, fuel tank cover, intake Grille, water tank cover, lamp holder industrial parts: seat, bicycle frame, skate base, textile shuttle, pedal, slide PA66 AMERICAN dupont 70G30L advantages: 1, high tensile strength; 2. Excellent toughness and impact resistance; 3. Good self-lubrication, wear resistance and drug resistance; 4. Good low temperature property; 5. self-extinguishing. Properties of PA66 dupont 70G30L: PA66 plastics have higher melting points in polyamide materials. It's a semi-crystalline.-Crystalline material. PA66 can also maintain strong strength and stiffness at higher temperatures. PA66 plastic still has hygroscopicity after molding, the degree of which mainly depends on the material composition, wall thickness and environmental conditions. In product design, it is important to consider the effect of moisture absorption on geometric stability. Various modifiers are often added to improve the mechanical properties of PA66. Glass is a common additive that is added to improve impact resistance by adding synthetic rubber. PA66 plastic has low viscosity and therefore good fluidity (but not as good as PA6). This property can be used to machine very thin components. Its viscosity is sensitive to changes in temperature.