

耐疲劳PA46 荷兰 TE250F6 BK耐高温 高性能

产品名称	耐疲劳PA46 荷兰 TE250F6 BK耐高温 高性能
公司名称	京冀（广州）新材料有限公司
价格	58.00/千克
规格参数	PA46:耐疲劳 TE250F:高性能 荷兰:耐高温
公司地址	广州市南沙区丰泽东路106号（自编1号楼）X1301-E014087（注册地址）
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产品详情

销售荷兰. PA46 TC551 导热材料，阻燃

销售荷兰. PA46 TE200F6 玻纤增强防火V0

销售荷兰. PA46 TE200F8 玻纤增强防火V0

销售荷兰. PA46 TE250F3 GF15%玻璃纤维 耐高温285 阻燃V-0

销售荷兰. PA46 TE250F6 GF30%玻璃纤维 耐高温285 阻燃V-0

销售荷兰. PA46 TE250F8 GF40%玻璃纤维 耐高温290 阻燃V-0

销售荷兰PA46 TE250F9 GF45%玻璃纤维 耐高温295 阻燃V-0

销售荷兰 PA46 TE263F6 玻纤增强防火V0

销售荷兰 PA46 TE300 纯树脂 热稳定

销售荷兰PA46 TE341 纯树脂 热稳定，润滑

销售荷兰 PA46 TE351 纯树脂 阻燃剂，热稳定

销售荷兰 PA46 TE373 纯树脂 热稳定，摩擦磨损修改

销售荷兰 PA46 TQ261F2 10%玻璃增强，热稳定

分子结构

PA46是由丁二胺和己二酸缩聚而成的脂肪族聚酰胺，虽然有尼龙66相似的分子结构，但PA46的每个给定长度的链上的酰胺组数更多，链结构更对称;而高度对称的链结构致使其结晶度高(约为70%)，而且结晶速度快，因而熔点更高(295)，热变形温度也高，而长期使用温度(CUT 5000hours)可达163 。

. PA46 TC551

conductive material, flame retardant

. PA46 TE200F6 fiberglass reinforced fireproof V0

. PA46 TE200F8 fiberglass reinforced fireproof V0

Sales of Dutch . PA46 TE250F3 GF15% glass fiber high temperature resistant 285 ° flame retardant V-0

Sales of Dutch . PA46 TE250F6 GF30% glass fiber high temperature resistance 285 ° flame retardant V-0

Sales of Dutch . PA46 TE250F8 GF40% glass fiber high temperature resistance 290 ° flame retardant V-0

Sales of Dutch . PA46 TE250F9 GF45% glass fiber with high temperature resistance 295 ° flame retardant V-0

. PA46 TE263F6 fiberglass V0

. PA46 TE300 pure resin stability

Sales of Dutch . PA46 TE341 pure resin for thermal stability and lubrication

. PA46 TE351 ,

Sales of Dutch . PA46 TE373 pure resin for thermal stability, friction and wear modification

. PA46 Q261F2 10% reinforced,

molek ü l struktura

PA46 is an aliphatic polyamide formed by the condensation of butylamine and adipic acid. Although it has a molecular structure similar to nylon 66, PA46 has more amide groups on each given length chain and a more symmetrical chain structure; The highly symmetrical chain structure results in a high crystallinity (about 70%) and a fast crystallization rate, resulting in a higher melting point (295 ° C) and a higher thermal deformation temperature. The long-term use temperature (CUT 5000hours) can reach 163 ° C.