

耐碳氢PA6 8272G HS BK-102 含12%玻纤,热稳定

产品名称	耐碳氢PA6 8272G HS BK-102 含12%玻纤,热稳定
公司名称	墨澜中嘉（东莞市）塑胶科技有限公司
价格	.00/个
规格参数	品牌:PA6 型号:8272G HS 包装:原产原包
公司地址	东莞常平麦元村物流大道西段美吉特一期5栋20号
联系电话	0769-87187279 13711820929

产品详情

耐碳氢PA6 8272G HS BK-102 含12%玻纤,热稳定

特点：BASF Ultramid PA6 8272G HS BK-102 是一款含12%玻璃纤维增强材料和热稳定剂的尼龙6塑料。特点：半结晶，尺寸稳定，刚性好，高强度，很高的粘度，抗溶解，可加工性好，表面光洁度佳，抗热老化，抗蠕变，良好的熔体强度，耐化学，耐磨蚀，耐碳氢

· 特点：BASF Ultramid PA6 8272G HS BK-102 是一款含12%玻璃纤维增强材料和热稳定剂的尼龙6塑料。特点：半结晶，尺寸稳定，刚性好，高强度，很高的粘度，抗溶解，可加工性好，表面光洁度佳，抗热老化，抗蠕变，良好的熔体强度，耐化学，耐磨蚀，耐碳氢化合物，耐油，热稳定。

PA6 8272G HS BK-102 含12%玻纤,热稳定

Ultramid PA6 8272G HS BK-102

聚酰胺6

玻璃纤维增强材料,12%

BASF Corporation

产品说明

Ultramid 8272G HS BK-102 is a 12% glass fiber reinforced, black pigmented, thermally modified, PA6 blow molding compound offering an excellent balance of engineering properties combined with the melt strength ideally suited for blow molding and other applications requiring ultra high melt viscosity. It exhibits improved strength, stiffness and creep resistance compare to standard blow molding grades. Outstanding permeability and chemical resistance to oils, hydrocarbons and most solvents are other advantages along with excellent stiffness and the ability to fabricate complex shapes for cost effective metal replacements.

Applications

Ultramid 8272G HS BK-102 is designed for blow molding applications requiring improved short term thermal performance as well as extrusions. It is ideal for air ducts, reservoirs and covers.

填料增强：含12%玻璃纤维增强材料

含添加剂：热稳定剂

材料特点：尺寸稳定，刚性好，高强度，很高的粘度，抗溶解，可加工性好，表面光洁度佳，抗热老化，抗蠕变，良好的熔体强度，耐化学，耐磨蚀，耐碳氢化合物，耐油，热稳定

产品用途：包装，汽车领域的应用，中冷系统，吹塑成型应用

颜色外观：黑色

产品形式：颗粒料

加工方法：吹塑成型，注射成型，挤出

塑料牌号：PA6 8272G HS BK-102

定属记号：尼龙6

耐碳氢PA6 塑料，PA6 8272G HS ，PA6含12%玻纤,热稳定PA6尼龙