

美国科慕/杜邦 ETFE HT-2185 耐化学 抗撞击 开关应用 注射成型件

产品名称	美国科慕/杜邦 ETFE HT-2185 耐化学 抗撞击 开关应用 注射成型件
公司名称	天津市星云新材料有限公司
价格	260.00/千克
规格参数	品牌:美国科慕/杜邦 包装:25KG/包 产地:美国科慕/杜邦
公司地址	天津市东丽区航双路与津滨快速路交口处东北侧航空商务中心2#-1,2-201(二层2057室)
联系电话	18622344552 18622344552

产品详情

美国科慕/杜邦 ETFE HT-2185 耐化学 抗撞击 开关应用 注射成型件

Generic Name: 乙烯四氟乙烯共聚物 (ETFE) - 提供方: The Chemours Company

Tefzel ETFE HT-2185 is a special purpose fluoroplastic resin available in translucent, 2.5-mm (0.1-in) pellets. Compared with other grades of Tefzel, it has a higher flow rate. Tefzel HT-2185 and the other Tefzel fluoropolymers are melt processible, modified copolymers of ethylene and tetrafluoroethylene. They are high-performance resins that can be processed at relatively high rates compared with fluorocarbon resins. They are mechanically tough and offer an excellent balance of properties. The relatively high flow rate of Tefzel HT-2185 makes it uniquely suitable for high-speed processing, especially for extruded coatings and injection molding of slender, thin-walled, or intricate shapes. Molded or extruded products made from Tefzel HT-2185 are preferred for uses that do not involve significant flexural or tensile stress at elevated temperatures. Higher viscosity products such as Tefzel HT-2181 and Tefzel HT-2183 are preferred for these applications. Properly processed products made from neat Tefzel HT-2185 are inert to most solvents and chemicals, hydrolytically stable, and weather-resistant. The recommended upper service temperature is 150 ° C (302 ° F); useful properties are retained at cryogenic ranges. The level and stability of dielectric properties are excellent, and the flame rating is V-0 by the UL94 method. Mechanical properties include outstanding impact strength, cut-through, and abrasion resistance. Statements, or data, regarding behavior in a flame situation are not intended to reflect hazards presented by this or any other material when under actual fire conditions. Typical End Products Tefzel HT-2185 is ideal for many end products, including electrical components, such as sleeving, coil forms, sockets, connectors, and switches; lab ware, such as tubing, valves, containers, and fasteners; battery or instrument components that require chemical inertness; and mechanical parts.

与典型值比较 - Upgrade to compare! 与黄卡比较

单位: SI

总览材料状态

已商用：当前有效

资料 1

Technical Datasheet (English)

UL 黄卡 2

E54681-101244453

搜索 UL 黄卡

The Chemours Company

Tefzel

供货地区

北美洲

拉丁美洲

欧洲

亚太地区

特性

Excellent Weather Resistance

高抗撞击性

共聚物

抗溶剂性

良好的电气性能

流动性高

耐化学品性能，良好

耐磨损性，良好

韧性良好

水解稳定

用途

薄壁部件

电气/电子应用领域

阀门/阀门部件

管件

紧固件

开关

连接器

容器

实验室器具

外观

半透明

形式

粒子

加工方法

吹塑成型

挤出

挤出涂层

树脂传递成型

压缩模塑

注射成型

物理性能

额定值

单位制

测试方法

密度 / 比重

1.70

g/cm

ASTM D792表观密度

1.30

g/cm

内部方法熔流率（熔体流动速率）(297 ° C/5.0 kg)

11

g/10 min

ASTM D3159吸水率 (24 hr)

7.0E-3

%

ASTM D570机械性能

额定值

单位制

测试方法

抗张强度 (23 ° C)

41.4

MPa

ASTM D638伸长率 (断裂, 23 ° C)

300

%

ASTM D638弯曲模量 (23 ° C)

1000

MPa

ASTM D790压缩强度

37.9

MPa

ASTM D695冲击性能

额定值

单位制

测试方法

悬壁梁缺口冲击强度 (23 ° C)

无断裂

ASTM D256热性能

额定值

单位制

测试方法

熔融温度

255 到 280

° C

ASTM D3418线形热膨胀系数 - 流动 (0 到 100 ° C)

1.3E-4

cm/cm/ ° C

ASTM D696最高使用温度

155

° C

UL 746电气性能

额定值

单位制

测试方法

体积电阻率

1.0E+17

ohms · cm

ASTM D257介电强度 (0.250 mm)

70

kV/mm

ASTM D149介电常数 (23 ° C, 1 MHz)

2.50 到 2.60

ASTM D1531耗散因数 (23 ° C, 1 MHz)

5.4E-3

ASTM D1531可燃性

额定值

单位制

测试方法

UL 阻燃等级

V-0

UL 94极限氧指数

30 到 32

%

ASTM D2863