



产品技术说明书

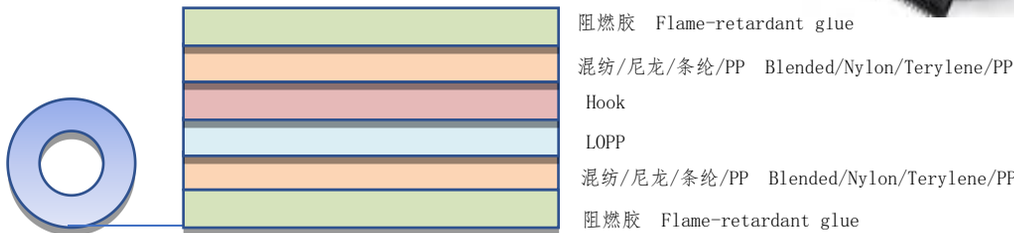
Product technical specification

一. 产品描述 Product Description

P10001F 阻燃性背胶魔术贴是在魔术贴基础上背面涂覆的阻燃性胶减粘剂, 在复合离型纸制作而成, 其魔术贴采用特种的材质(如尼龙, PP, 涤纶, 混纺)等, 一部分是具有钩状细密钩子面料, 另一部分是具有绒毛状纤维的面料。阻燃魔术贴经过特殊处理, 具有阻燃功能, 即在遭受火焰或高温时, 能够减缓燃烧速度并减少火势蔓延的可能性, 从而提高安全性。

P10001F flame-retardant adhesive-backed Velcro is made by coating a flame-retardant adhesive on the back of standard Velcro and then combining it with release paper. The Velcro is made from special materials such as nylon, PP, polyester, or blends. One side has fabric with dense hook-like structures, while the other side has fabric with fuzzy fibers. The flame-retardant Velcro is specially treated to provide flame resistance, meaning it can slow down the burning rate and reduce the likelihood of fire spreading when exposed to flames or high temperatures, thereby enhancing safety.

二. 产品结构 Product structure



三. 主要用途 Main Use

- ◇ 其应用范围非常广泛，涵盖服装、鞋帽、箱包、运动器材、医疗器械、户外装备、工业领域等多个行业。

Its range of applications is very wide, covering numerous industries such as clothing, footwear, hats, bags, sports equipment, medical devices, outdoor gear, and industrial fields.

四. 产品特性 Product Features

- 牢固快捷可重复拆卸，粘着力强，使用方便，保护性等。具有良好的耐温性、阻燃性等特点。

Firm, quick, and can be repeatedly disassembled, with strong adhesion, convenient to use, and protective. It has good characteristics such as temperature resistance and flame retardancy.

五. 产品规格 Product specifications

- 宽：16mm/20mm/25mm/30mm/38mm/50mm/110mm/120mm/130mm（长度可定制）

Width: 16mm/20mm/25mm/30mm/38mm/50mm/110mm/120mm/130mm (length customizable)

- 加工形式：支持冲型、分条等定制服务，适配不同尺寸和形状需求；

Processing types: Supports customized services such as punching and slitting, suitable for different size and shape requirements;

- 或其他定制

Other customization

六. 储存及保质期 Storage and shelf life

建议存放在清洁干燥的地方，防止包装破损，避免阳光直射。存储温度为10-35℃，湿度为40~60%。

It is recommended to store it in a clean and dry place to prevent package damage and avoid direct sunlight.

The storage temperature is 10-35 °C and the humidity is 40-60%.

为保持最佳性能，本品应在生产之日起6个月内使用。

To maintain the best performance, this product should be used within 6 months from the date of production.