



产品技术说明书

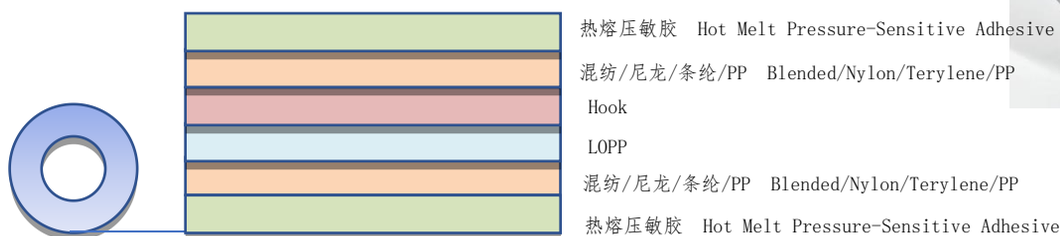
Product technical specification

一. 产品描述 Product Description

P10001T 高低温背胶魔术贴是在魔术贴基础上背面涂覆热熔型压敏胶, 在复合离型纸制作而成, 其魔术贴材质可分为尼龙, 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, 能在高低温环境下保持粘性;

P10001T high and low temperature adhesive-backed Velcro is made by coating the back of the Velcro with a hot-melt pressure-sensitive adhesive and then laminating it with release paper. The Velcro material can be made of nylon, PP, polyester, or blended fabrics. One side consists of fabric with dense hook-shaped fibers, while the other side is made of fabric with looped fibers, allowing it to maintain adhesion in both high and low temperature environments.

二. 产品结构 Product structure



三. 主要用途 Main Use

- 广泛应用于家居, 纸包装, 文具、电子、箱包等行业。自粘纱窗地毯粘扣带, 服饰、鞋帽、沙发、床帘等。固定遥控器、电线、插头等小物件、固定桌布、地毯等, 防止滑动。固定车内小物件等。适用于高低温作业环境;

Widely used in home furnishings, paper packaging, stationery, electronics, luggage, and other industries. Self-adhesive screen and carpet hook-and-loop tape, for clothing, hats and shoes, sofas, bed curtains, etc. Secures small items such as remote controls, wires, plugs, as well as tablecloths and carpets to prevent slipping. Secures small items in vehicles. Suitable for high and low temperature working environments.

四. 产品特性 Product Features

- 牢固快捷可重复拆卸，粘着力比较强，使用方便，具有保护性、耐高低温性等。

Firm, quick, and can be repeatedly disassembled; has relatively strong adhesion, is easy to use, and offers protection as well as resistance to high and low temperatures.

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 6months from the date of production.