

SURLYN 美国杜邦 PC2000 电动工具配件，家电部件，通用级

产品名称	SURLYN 美国杜邦 PC2000 电动工具配件，家电部件，通用级
公司名称	京冀（广州）新材料有限公司
价格	67.00/千克
规格参数	SURLYN:电动工具配件 PC2000:家电部件 美国杜邦:通用级
公司地址	广州市南沙区丰泽东路106号（自编1号楼）X130 1-E014087（注册地址）
联系电话	18938547875 18938547875

产品详情

原包杜邦Surlyn PC-350

杜邦*(Surlyn)树脂

特殊的离子聚合物满足更苛刻的需求

坚韧透明的*树脂为包装工业提供优越的封合完整性能。它的低温起封性、出色的热粘强度,以及行业中广泛的封合范围,使得*成为解决渗漏、提高包装线速度、过污染物封合、处理困难的封合条件、提高效率的可靠选择。优异的杜邦*树脂适用于高效吹膜和挤出涂布工艺以及化妆品包装、贴体包装和高尔夫球等运动器材领域,作为改性剂在其他塑料中使用

*树脂是乙烯-甲基丙烯酸为基的离子聚合物,由杜邦利用独特的生产工艺聚合而成。杜邦*可应用于从食品及化妆品包装到消费品和工业品等众多领域,为世界各地的人们提供更美好、更健康、更安全的生活。

*树脂的主要特性:

优异的低温抗冲击韧性

出色的抗磨损、耐刮擦性能

出色的抗化学药品性能

透明、清澈、光泽柔和华贵

优异的熔体强度(熔融下拉伸不断裂)

有多种牌号符合FDA相关标准

*材质:多变包装,永恒传承

(2014年10月——上海讯)对于限量版产品而言,无论是局部调整还是大刀阔斧,每次包装升级都能够使其在发布之后保持无限魅力。杜邦*树脂*地适应了相应的品牌需求,在不改变精髓的前提下,做适当的外观更新。运用色彩元素以及不同的装饰技巧,*材质能够轻易创造出各种线条,同时无损包装的耐化学性、触感品质以及诸如高光、水晶透明等审美性能。

杜邦*材料:让Samourai香水寻获*春

2014年10月,上海讯——在国际上取得30多年之后,Samourai香水决定通过更换标志瓶盖材质,为本品牌香水芬芳赋予新生。从上图中可以看出,这类瓶盖主要有两种类型:一种与原先的产品类似,瓶身顶部为金属瓶盖;另一种瓶盖装饰相同,但却采取了透明设计,呈现淡蓝色调。

Samourai香水充分利用此次研制过程,反复斟酌双环*材质顶盖,以提升握持耐受度。这种双环特征与隐藏在凹槽中的部分设计紧密相关。*材料的灵活性使我们能够制成*防刮的部件,同时确保在脱模时不会出现接合痕迹。正如Frédéric Martin所说:“我们能够隐藏花纹效果核心区域表面上的浇口痕迹。*树脂可以注入那些难以企及的区域,这是其他塑材所做不到的。接合处也做得非常细致。”*树脂具有无限的设计可能,能够适应品牌发展的需求和市场潮流,并且通过满足定制包装的增长需求,使自身从其他竞争产品中脱颖而出。

DuPont Surlyn PC-350

DuPont * (Surlyn) resin

Special ionic polymers meet more demanding requirements

Tough and transparent * resin provides superior sealing integrity for the packaging industry. Its low temperature sealing property, excellent thermal adhesive strength and the widest sealing range in the industry make* It is a reliable choice to solve leakage, improve the speed of packaging line, seal pollutants, and deal with difficult sealing conditions and improve efficiency. Excellent DuPont * The resin is suitable for high-efficient film blowing and extrusion coating processes, as well as

cosmetics packaging, body-fitting packaging, golf and other sports equipment fields, and is used as a modifier in other plastics

*The resin is an ionic polymer based on ethylene-methylacrylic acid, which is polymerized by DuPont using a unique production process. DuPont * It can be used in many fields, from food and cosmetics packaging to consumer and industrial products, to provide people around the world with a better, healthier and safer life.

* Main characteristics of resin:

Excellent low-temperature impact toughness

Excellent abrasion resistance and scratch resistance

Excellent chemical resistance

Transparent, clear, soft and luxurious luster

Excellent melt strength (tensile non-fracture under melting)

There are many brands that comply with relevant FDA standards

*Material : Variable packaging, eternal inheritance

(October 2014 - Shanghai News) For the limited edition products, whether it is partial adjustment or drastic, each package upgrade can make them maintain infinite charm after release. DuPont * The resin * has adapted to the corresponding brand requirements, and has made appropriate appearance updates without changing the essence. Using color elements and different decoration techniques* The material can easily create various lines without damaging the chemical resistance, tactile quality and aesthetic properties of the package, such as high gloss and crystal transparency.

DuPont * Material: Let Samurai perfume find spring

In October 2014, Shanghai News - After more than 30 years of international glory, Samurai perfume decided to give new life to the fragrance of the brand perfume by changing the material of the logo bottle cap. As can be seen from the above figure, there are two main types of bottle caps: one is similar to the original product, and the top of the bottle body is a metal bottle cap; The other bottle cap has the same decoration, but adopts a transparent design, presenting a light blue color.

Samurai perfume makes full use of this development process and considers double rings repeatedly* Material top cover to improve grip tolerance. This double-ring feature is closely related to the design of the part hidden in the groove* The flexibility of the material enables us to make * anti-scratch parts, while ensuring that there will be no joint marks during demoulding. As Fr é d é ric Martin said, "We can hide the gate marks on the surface of the core area of the pattern effect* The resin can be injected into areas that are difficult to reach, which is impossible for other plastic materials. The joint is also done very carefully. "* The resin has unlimited design possibilities, can adapt to the needs of brand development and market trends, and can make itself stand out from other competitive products by meeting the growth demand of customized packaging.