

花料

Artificial Flower Grade

产品简介

中国石化低密度聚乙烯花料熔体流动速率高，加工流动性优异，耐热性能及耐化学腐蚀性能好。

Overview

Sinopec LDPE artificial flower grade has the high melt flow rate, it leads to excellent flowability and processability and anti-chemical corrosion.

产品用途

低密度聚乙烯花料产品主要应用于制造塑料花、盆景，目前除广泛用于制鞋、服饰、箱包、沙发、球类、汽车装饰等各个领域外，还应用于高速公路、铁路用隔离栅、市政建设护栏及化工设备防腐涂装等领域。随着中高档、高附加值超细纤维合成革和透气服装类合成革的技术发展，目前还应用于超纤合成革领域。

Applications

LDPE artificial flower grade is mainly used for artificial flowers and minia-scape. It can also be used for textiles coating in making shoes, clothes, cases and bags, sofa, balls and car ornaments. In addition, it can be used for melt coating in expressway and railway isolation fences, municipality-use guardrails and chemical equipment for anticorrosion purposes. With the development of technologies for making high and medium-end, high-value-added synthetic leather using ultra-fine fiber, LDPE artificial flower grade is now also being used in the production of ultra-fine fiber-derived synthetic leather.

主要产品牌号性能指标典型值（非保证值）

Grades and Typical Values (Not Warranted Values)

产品牌号 Grades		1150A	1160A	868-000
熔体流动速率 MFR	g/10min	50.0	55	50.0
密度 Density	g/cm ³	0.923	0.917	0.921
拉伸强度 Tensile Strength	MPa \geq	6	6	8
断裂伸长率 Elongation at break	% \geq	—	—	50
产品认证 Certifications		食品卫生/FDA	食品卫生/FDA	FDA/ROHS/PAHS
生产企业 Manufacturers		燕山 Yanshan	燕山 Yanshan	茂名 Maoming

产品包装及贮运要求

产品采用重包装袋（FFS）包装，净重25Kg/袋。

产品应存放在通风、干燥的仓库内，远离火源，防止阳光直接照射，不得露天堆放。产品运输时不得在阳光下曝晒或雨淋，不得与沙土、碎金属、煤炭、玻璃等混合装运，更不可与有毒物质、腐蚀性和易燃物品混装。

Package, Storage and Transportation

The resin is packaged in internally film-coated polypropylene woven bags. The net weight is 25Kg/bag.

The resin should be stored in a drafty, dry warehouse and away from fire and direct sunlight. It should not be piled up in the open air. During transportation, the material should not be exposed to strong sunlight or rain and should not be transported together with sand, soil, scrap metal, coal or glass. Transportation together with toxic, corrosive and flammable substance is strictly prohibited.

