

氯化聚乙烯用基础树脂

Base Resin for Chlorinated Polyethylene

产品简介

中国石化氯化聚乙烯用基础树脂产品粒径分布均匀，适用于化学改性生产氯化聚乙烯产品。

Overview

Sinopec HDPE base resin for chlorinated polyethylene has even particle size distribution. It is suitable for the production of chlorinated polyethylene products through chemical modification.

产品用途

氯化聚乙烯用基础树脂产品主要应用于生产氯化聚乙烯树脂。作为塑料和橡胶的优良改性剂或增塑剂，氯化聚乙烯在塑料门窗、PVC管材与板材、防水卷材、防腐涂料、电线电缆、磁性材料、阻燃胶管、胶带以及ABS改性等工业领域具有广泛的应用。

Applications

Base resin for chlorinated polyethylene (CPE) is principally used in the production of chlorinated polyethylene resin. As an excellent modifier and plasticizer to plastics and rubber, chlorinated polyethylene is widely used in the production of plastic doors and windows, PVC pipes and sheets, waterproof coiled material, anticorrosion coating, wires and cables, magnetic material, flame-retardant rubber hoses, tapes and modification ABS.

主要产品牌号性能指标典型值（非保证值）及用途

Grades, Typical Values (Not Warranted Values) and Applications

产品牌号 Grade		YEC-5505T	6800CP
熔体流动速率 MFR	g/10min	0.5	0.5
密度 Density	g/cm ³	0.950	0.950
堆积密度 Apparent Bulk Density	g/cm ³	0.3	—
熔融温度 Melting Temperature	°C	130	—
主要用途 Applications		氯化聚乙烯基料 Base Resin of Chlorinated Polyethylene	氯化聚乙烯基料 Base Resin of Chlorinated Polyethylene
生产企业 Manufacturer		扬子 Yangzi	燕山 Yanshan

产品包装及贮运要求

产品采用重包装袋（FFS）包装、牛皮纸包装袋或聚乙烯复合薄膜包装袋包装，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, brown paper bags or laminated polyethylene film 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.

