

HDPE TR-144茂名石化

产品名称	HDPE TR-144茂名石化
公司名称	东莞市晶宏塑胶原料有限公司
价格	.00/KG
规格参数	生产厂商:中国石化集团茂名石油化工 牌号:TR-144 特性级别:薄膜级、防水性能好
公司地址	东莞市樟木头镇百果洞百顺小区三巷5号一楼(注册地址)
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产品详情

HDPE TR-144茂名石化--薄膜有极好的抗冲击和抗撕裂性能,防水性能好,不粘连

HDPE is a thermoplastic polyolefin produced by ethylene copolymerization. Although HDPE was introduced in 1956, the plastic has not yet reached a mature level. This general purpose material is also constantly developing its new uses and markets. The most common method of PE production is slurry or vapor processing, but a few are produced by solution processing. All these processes are exothermic reactions involving ethylene monomers, α -olefin monomers and catalyst systems, which may involve more than one compound and various types of hydrocarbon diluents. Hydrogen and some catalysts are used to control molecular weight. HDPE was synthesized from polyethylene with Ziegler catalyst in 120 solvent oil. The product was alcoholized, washed, neutralized and dried. Product performance: tasteless, odorless, non-toxic white powder, can dissolve with paraffin under heating conditions. Low branching degree, high density, high rigidity and toughness, good mechanical properties, use temperature up to 80 C, and high temperature and oil resistance, vapor permeability and environmental stress cracking, but also resistant to dilute acid, alkali, good electrical properties. Easy to process, it can be processed by injection, blow and extrusion

TR-144 物性表

基特信息

可加工性, 良好

良好的热封性

柔软

用途

延高的拉伸率
薄膜

机构评级	袋子 ASTM D 1248, II, Class A, Cat. 5
形式	FDA 21 CFR 177.1520
加工方法	粒子 薄膜挤出
物理性能额定值单位制测试方法	0.945
熔流率 (熔体流动速率) (190 ° C/2.16 kg)	0.18
薄膜物理性能额定值单位制测试方法	
MD : 断裂	52.0
TD : 断裂	47.1
伸长率	
MD : 屈服	470
TD : 屈服	580
落锤冲击	100
埃尔曼多夫抗撕强度	
MD	30
TD	260

熔体黏度值单位制

180 到 210

晶宏塑胶原料长期原料现货供应HDPE TR-144茂名石化