

K(Q)胶 KR-05 NW 印刷级K胶

产品名称	K(Q)胶 KR-05 NW 印刷级K胶
公司名称	东莞市三诚塑胶原料有限公司
价格	26.20/千克
规格参数	英力士苯领:食品级SBC KR05NW:印刷级K胶 韩国:KR-05 NW
公司地址	广东省东莞市樟木头镇先威路68号之一塑金塑胶 10栋205 (注册地址)
联系电话	13686037143 13686037143

产品详情

菲利普食品级K(Q)胶 KR-05 NW 不含蜡 以喷油 电镀 可印刷K胶 食品级SBC

Chevron Phillips K-Resin KR05NW Styrene-Butadiene Copolymer, Sheet and Blow Mold Grade

Polymer, Thermoplastic, Styrene-Butadiene, Styrene-Butadiene Copolymer, SBC Chevron Phillips Chemical Company LP 产品说明:

Styrene-Butadiene Copolymer. No wax (NW) form of K-Resin KR05 to facilitate printing.

Customer Benefits: This SBC is easily processed on blow molding or extrusion and thermoforming equipment. Finished products have excellent clarity, good toughness, good stiffness, high surface gloss, good formability. KR05NW is the no wax form of KR05 to facilitate printing and decorating.

Applications: Major applications include bottles, profiles, displays, containers, and unblended sheet.

Processing Recommendations: Sheet Extrusion: Melt Temperature, 218 ° C maximum. High shear and restrictive type

screws tend to degrade the melt. Generally no need to dry resin. Blow Molding: 188-196 ° C for maximum melt strength. Generally no need to dry resin. Injection Blow Molding: Melt Temperature, 232 ° C maximum. Generally no need to dry resin.

Specification Data: FDA Regulation 21 CFR 177.1640. Suitable for food contact. EEC Directive 90/128/EEC and all its amendments. USP Class VI-50. UL 94HB.

Data provided by Chevron Phillips Chemical Company LP.

K树脂 KR05NW 菲利浦石油国际有限公司 物性数据
原料描述部分

暂无此原料描述部分

原料技术数据	性能项目	试验条件[状态]	测试方法
基本性能	密度	---	ASTM D-792
	熔体流动速率	200 /5kg	ASTM D-1238
物理性能	透光率	---	ASTM D-1003
机械性能	肖氏硬度	---	ASTM D-2240
	拉伸屈服强度	---	ASTM D-638
	伸长率	---	ASTM D-638
	挠曲模量	正割	ASTM D-790
	挠曲屈服强度	---	ASTM D-790
	艾佐德冲击强度	---	ASTM D-256
热性能	热变形温度	---	ASTM D-648
	维卡软化点	---	ASTM D-1525
其它性能	吸湿率	24hr	ASTM D-570