

K(SBC)胶 韩国雪佛龙菲利普 KR-03NW 透明级，增韧级，注塑级

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| 产品名称 | K(SBC)胶 韩国雪佛龙菲利普 KR-03NW 透明级，增韧级，注塑级 |
| 公司名称 | 京冀（广州）新材料有限公司 |
| 价格 | 21.00/千克 |
| 规格参数 | K(SBC)胶:透明级 KR-03NW:增韧级 韩国雪佛龙菲利普:注塑级 |
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产品详情

1.中文名：丁苯透明抗冲树脂英文名：SBC俗称：K胶、K料、K树脂、Q胶、2.单体：苯乙烯和丁二稀比例：3:13.外观：透明，圆粒或则不规则圆粒二：特性1.

像玻璃一样清澈透明和光亮，同时具有极高的韧性和冲击性2.

可与PS混合注射，平衡PS产品的刚性和韧性3. 无毒，安全性好4.

回收性好，产生废料，再次制造基本不影响成品质量5. 比重轻，降低成本6. 吸水率极低三.应用1.

高性价比和透明性，应用于包装行业（食品盒、托盘、杯子、、、）2.

薄尔韧性强：应用于柔性包装（薄膜、收缩包装、、、）3.

像玻璃那样清澈透明，具备抗断裂性（应用于注塑件）

胶是苯乙烯—丁二烯共聚物,属无定型聚合物,透明度高、光泽性好、耐冲击,加工性能良好,可以在通用的注塑机上加工成型,但在高温下容易降解,会影响制品的力学性能和表面质量,在设备选用、模具设计、工艺参数选用、制品缺陷解决中,要考虑这点.实践证明,通过合理的注塑工艺,k胶可以加工出外观平滑、光泽、透明度高的制品.k胶又称K—树脂,是苯乙烯—丁二烯共聚物(SB),具有良好的透明性、光泽性、和耐冲击性,且价格介于PS与PC之间,因此,广泛用于制造不易破碎的透明产品,如:杯子、盖子、瓶、合页式盒子、衣架、食品和医药用的包装用品等等.k胶由苯乙烯与丁二烯共聚而成,聚苯乙烯具有高透明度,良好的加工性能,缺点是质脆,而丁二烯可聚合成橡胶,具有弹性耐冲击,二者共聚,改善了聚苯乙烯的缺点,得到综合性能良好的聚合物.K料是无定形聚合物,流动性较好,且加工出来的制品,外观平滑、光泽、透明度高.适用于注塑、中空吹塑、挤出等加工方法,可以在大部分普通设备上加工,不需改动设备和模具.

1. SBC name: K resin, K material, K resin, Q resin, 2. Monomer: phenylethyl diluent and butadiene diluent ratio: 3:13. Appearance: transparent, round or irregular round particle 2: characteristic 1. As clear and bright as glass, but with great toughness and impact 2. Can be mixed with PS injection, balance the rigidity and toughness of PS products 3.5% . Non-toxic and safe 4. Good Recycling, produce waste, re-manufacturing basic does not affect the quality of the

finished 5.5% . Light weight, lower cost 6.5% . Water absorption is extremely lowIII. Application 1. High cost performance and transparency, applied to the packaging industry (food boxes, trays, cups, , , , , ,)2. Strong toughness: Used in flexible packaging (film, shrink packaging, , , , , ,)3. Transparent as glass, with anti-fracture (used in injection molding parts) adhesive is styrene-butadiene copolymer, is an amorphous polymer, high transparency, good gloss, impact resistance, processing performance is good, it can be processed and molded on a general purpose injection molding machine, but it is easy to degrade at high temperature, which will affect the mechanical properties and surface quality of products, think about it. It has been proved by practice that the products with smooth appearance, high gloss and high transparency can be produced by using K glue with reasonable injection molding process. K glue, also known as k-resin, is styrene-butadiene copolymer (SB) , with good transparency, gloss, and impact resistance, and the price between PS and PC, therefore, widely used in the manufacture of non-fragile transparent products, such as: cups, lids, bottles, hinge-type boxes, hangers, food and pharmaceutical packaging supplies, etc. . K glue is made by copolymerization of styrene and butadiene, polystyrene has high transparency, good processability, disadvantage is brittle, butadiene can be polymerized into rubber, with elastic impact resistance, the two copolymers, the defects of polystyrene were improved and the polymer with good comprehensive properties was obtained. K material is an amorphous polymer with good fluidity. The finished products have smooth appearance, high luster and transparency. Suitable for injection molding, blow molding, extrusion and other processing methods, can be processed in most common equipment, without changing the equipment and mold.