

食品级 PP 沙特SABIC 5703P 高光 泽度 高刚性 注塑级

产品名称	食品级 PP 沙特SABIC 5703P 高光 泽度 高刚性 注塑级
公司名称	京冀（广州）新材料有限公司
价格	10.80/千克
规格参数	PP:食品级 5703P:高光 泽度 高刚性 沙特SABI:注塑级
公司地址	广州市南沙区丰泽东路106号（自编1号楼）X1301-E014087（注册地址）
联系电话	18938547875 18938547875

产品详情

SABIC的介绍

Product

Generics

Features

Uses

SABIC PP 108MF10

PP Impact Copolymer

High Flow; Impact Copolymer; Low Temperature Impac...

Automotive Applications; Automotive Bumper

SABIC PP 108MF97

PP Impact Copolymer

Good UV Resistance; High Flow; Impact Copolymer; L...

Automotive Applications; Automotive Bumper

SABIC PP 412MN40

PP Impact Copolymer

Antistatic; Block Copolymer; Fast Molding Cycle; G...

Thin-walled Packaging

SABIC PP 48M10

PP Impact Copolymer

Antistatic; Block Copolymer; Good Flow; Good Impac...

Automotive Applications; Crates; Electrical/Electr...

SABIC PP 48M40

PP Impact Copolymer

SABIC PP 4935

PP Random Copolymer

Blush Resistant; Low Flow; Medium Impact Resistanc...

Automotive Applications

SABIC PP 500P

PP Homopolymer

Good Impact Resistance; High Stiffness; Homopolyme...

Caps; Carpet Backing; Closures; Cups; Household Go...

SABIC PP 505P

PP Homopolymer

Good Impact Resistance; Good Stiffness; Homopolyme...

Caps; Closures; Cups; Household Goods; Sheet; Stra...

SABIC PP 510A

PP Homopolymer

Gas-fading Resistant; Good Processability; Homopol...

Course Weaving Yarn; Staple Fibers; Yarn

SABIC PP 510P

PP Homopolymer

Gas-fading Resistant; Homopolymer

Fibers; Filaments; Staple Fibers; Tape; Textile Ap...

SABIC PP 511A

PP Homopolymer

Controlled Rheology; Gas-fading Resistant; Homopol...

Agricultural Applications; Automotive Applications...

SABIC PP 512MN10

PP Impact Copolymer

Block Copolymer; Good Flow; Good Processability; H...

Food Containers; Housings

SABIC PP 513A

PP Homopolymer

Gas-fading Resistant; Homopolymer; Medium Isotacti...

Staple Fibers; Tape

SABIC PP 513MNK10

PP Impact Copolymer

Block Copolymer; Fast Molding Cycle; High Flow; Hi...

Caps; Closures; Food Containers; Household Goods; ...

SABIC PP 513MNK40

PP Impact Copolymer

Antistatic; Block Copolymer; Fast Molding Cycle; H...

SABIC PP 514A

PP Homopolymer

Gas-fading Resistant; Good UV Resistance; High Flo...

BCF Yarn; Filaments; Staple Fibers

简介 编辑

聚丙烯 (PP)，也称为聚丙稀，是一种用途广泛的热塑性聚合物。它是通过单体丙烯的链增长聚合生产的。

聚丙烯属于聚烯烃类，是部分结晶和非极性的。其性能与聚乙烯相似，但硬度稍高，耐热性更好。它是一种白色的机械坚固材料，具有很高的耐化学性。

Bio-PP 是聚丙烯 (PP) 的生物基对应物。

聚丙烯是生产第二广泛的商品塑料（仅次于聚乙烯）。2019年，全球聚丙烯市场价值1260.3亿美元。预计到2019年收入将超过1450亿美元。预计到2021年，这种材料的销售额将以每年5.8%的速度增长。