Sinopec YH-567

Thermoplastic Elastomer
Hydrogenated Styrene-Butadiene Block Copolymer

Brief Introduction

Sinopec SEBS YH-567 is a linear Hydrogenated Styrene-Butadiene Block Copolymer designed with middle molecular weight.

Specification

Characteristic of Sinopec SEBS YH-567	
Property	YH-567
Styrene Content, %.	15
Solution Viscosity (10%,25℃,mPa.s)	-
Volatile Matter, %.	≤1
Hardness Shore A.	45-60
Tensile Strength, Mpa	≥8
Stress at 300%, Mpa	≥ 1
Elongation, %	≽700
Melt Flow Rate (5Kg, 200 $^{\circ}\!$	0-2
Note: Values are typical unless otherwise specified.	

Packaging

Sinopec SEBS YH-567 is available with the form of pellet and packed in 13kg paper bags.

Applications

Sinopec SEBS YH-567 could be used in PE self-adhesive protective film, hardware industry, electronics industry and building materials industry.

For any technical questions regarding this product, please contact us at technical@becmaterials.com.