Sinopec YH-4053 Thermoplastic Elastomer Styrene-Ethylene-Propylene Block Copolymer

## **Brief Introduction**

SEPS YH-4053 use together with 4051, 4052 will show different touch and adhesion, but the transparency will not change.

Various grades of SEPS are filled with oil and mixed with EVA to produce foam materials, such as soles, which give the products a finer surface, good slip performance and elasticity.

## Specification

Characteristic of Sinopec YH-4053	
Property	YH-4053
Appearance	White
Solution Viscosity (10%, 25°C. mPa.s)	-
Yellow Index	≤7.0
Volatile Matter, %	≤1.00

Note: Values are typical unless otherwise specified.

## Packaging

Sinopec SEPS YH-4053 is available with the form of powder or pellet and packed in 13kg PE bags.

## **Applications**

Sinopec SEPS YH-4053 could be used in various high-rebound soft rubber.

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