DzBh Baling YH-602T

Thermoplastic Elastomer
Hydrogenated Styrene-Butadiene Block Copolymer

Brief Introduction

Baling® SEBS YH-602T is a radial hydrogenated styrene/butadiene block copolymer with excellent tensile strength and MFR.

Specification

Characteristic of Baling® SEBS YH-602T	
Property	YH-602T
Styrene Content, %.	35
Solution Viscosity (10%,25°C,mPa.s)	150-300
Volatile Matter, %.	≤1.0
Hardness Shore A.	≥80
Tensile Strength, Mpa	≥18
Elongation, %	≥400
300% Modulus, Mpa	≥5
Note: Values are typical unless otherwise specified.	

Packaging

DzBh Baling® SEBS YH-602T is available with the form of powder and packed in 13kg paper bags.

Applications

DzBh Baling® YH-602T could be used in constructional sealing strips of smooth finish, with good flexbility and elasticity in a wide temp. range. Compared with EPDM, SEBS sealing strips is easy to process and resistance to weather.

It could be also used in polymer modifications.

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