# DzBh Baling YH-501T

Thermoplastic Elastomer
Hydrogenated Styrene-Butadiene Block Copolymer

#### **Brief Introduction**

Baling® SEBS YH-501T is a clear linear triblock copolymer based on styrene and ethylene/butylene, S-E/B-S, with bound styrene of 30%mass.

#### Specification

Property	YH-501T
Styrene Content, %.	30
Solution Viscosity (20%,25℃,mPa.s)	400-800
/olatile Matter, %.	≤1.0
Hardness Shore A.	≥68
ensile Strength, Mpa	≥16
longation, %	≥450
00% Modulus, Mpa	≥3

## **Packaging**

DzBh Baling® SEBS YH-501T is available with the form of powder and packed in 13kg paper bags.

### **Applications**

DzBh Baling® SEBS YH-501T could be used in hotmelt/hotmelt pressure sensitive adhesives, polymer modification,Compounding.

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