

STYRENE-BUTADIENE-STYRENE MULTIBLOCK COPOLYMERS (SBS)T161D

Manufacturer

Dushanzi Petrochemical Company

Applications

SBS has good low temperature and processing property. It is mainly used in 4 fields: rubber products, resin modifier, adhesives and asphalt modifier. SBS T161D has large particle size, so it is mainly used in asphalt modifier.

Package, storage and transportation:

The product is packed in composite paper-plastic bags or polypropylene woven bags lined with polyethylene film. The net unit weight is 15kg . It should be stored in cool, clean, dry and well-ventilated warehouse. Outdoor storage and direct sunlight should be prevented. Protect from sun, rain, damage and contamination during transportation.

Specification: Q/SY DS097-2010

Item	The quality index	Test method
	T161D	
Volatiles, % ≤	1.0	Q/SY DS 0523
Total-styrene, %(m /m)	27.0-33.0	Q/SY DS 0520
Hardness(shore A)	Measured	Q/SY DS 0528 Q/SY DS 0521
Note: It is white or light coloured particles, without mechanical impurities.		