## THERMOPLASTIC ELASTOMER SIS/SBS/SEBS

## **Property & Usage**

SumTac™ Thermoplastic Elastomer SIS is a linear styrene-isoprene-styrene block copolymer and thermoplastic rubber. It has many superior characters including thermoplasticity, initial adhesion, high elasticity, low melting index, solution viscosity, good compatibility with tackifying resin, etc.

Usage widely in resin compound, adhesives, paints, plastics, bitumen and many industries like PSA(pressure sensitive adhesive), HMA(hotmelt adhesive), tapes, labels, packs, sanitary pads, daily diapers, napkins, etc.

SumTac™ Thermoplastic Elastomer SBS is styrene-butadiene-styrene block copolymer. It has both rubber and plastic characters with excellent low temperature endurance, ventilating and wet-and-slipping, resistance. It is easy for molding, coloring, processing, etc.
Usage widely in shoes making, adhesives, waterproof materials, modification of higher polymer and road bitumen, cable and toys.

**SumTac™ Thermoplastic Elastomer SEBS** is a selective hydrogenated SBS. It has excellent high temperature & aging resistance.

Usage widely for highly elastic products, packing material polymer modification, adhesive, sealant, medical treatment equipment and fillers of wires and cables.

## **Technical Data Sheet (TDS-9800)**

THERMOPLASTIC ELASTOMER (RUBBER)	SIS #1124 #1126	SIS #1105 #1106	SIS #4015	SBS #791 #792	SEBS #501 #502	SEBS #561 #602
Appearance & color		white	or light co	lor porous g	ranular	
Tensile strength (MPa), min.	6 & 4	12 & 12	8	15 & 24	16 & 18	16 & 18
Melt flow rate (g/10minutes)	6 - 16	8 - 17	8 - 16	0.1 - 5	-	-
Volatility (mass fraction),max.	0.7%	0.7%	0.7%	0.7%	1%	1%
Shore hardness (A)	32 +/- 4	35-50	35 +/- 4	68 & 85	68	75 & 80
Stress at 300% (MPa), min.	-	-	-	2 & 3.5	3	4 & 3
Elongation (%), min.	-	1050&?	-	700&730	450	400
Permanent deformation, max		-	-	40%&55%	50%	50%
Degree of hydrogenation	-		-	-	97	97

## Package & Notes

Package	20'FCL load	20'FCL palletized					
20kg net kraft polybag	12mt (600bags)	10mt (500bags)					
HS code: 40029911 / 40029913 / 40029919 / 39039000							
CAS Number: 25038-32-8 / 9003-55-8 / 91261-65-3							
Standard	Storage						
industry standard	In cool place, avoid fire and high temperature.						

