

VECTOR 2518A

Styrene-Butadiene-Styrene (SBS) Block Copolymer

- Linear SBS (1) triblock copolymer.
- Contains <1% diblock copolymer.
- · Medium styrene, medium modulus.

VECTOR 2518A styrenic block copolymer is a linear triblock copolymer with a narrow molecular weight distribution. It has excellent thermoplastic elastomer properties and outstanding physical strength, and is more creep resistant than VECTOR 8508A SBS. It is well-suited for use in blends with styrenics and in elastomer compounds.

VECTOR 2518A SBS is offered as a porous pellet supplied from the United States.

Polymer Properties	Test Method	Units	Typical Value (2)
Styrene	TSRC / Dexco Method	wt%	31
Diblock Content	TSRC / Dexco Method	wt%	<1
Melt Flow Rate (3)	ASTM D1238	g/10 min	5
Solution Viscosity (4)	ASTM D2196	cps	3900
Ash	ASTM D5630	wt%	0.7
Physical Properties			
Tensile at Break (4)	ISO 37	MPa	21
Stress at 300% Elongation (4)	ISO 37	MPa	3.2
Elongation at Break (4)	ISO 37	%	700
Hardness ⁽⁶⁾	ASTM D2240	Shore A	80
Bulk Density	ASTM D1895	g/cm ³	0.36
Specific Gravity	ASTM D792		0.94

- 1) SBS denotes a linear styrene-butadiene-styrene triblock copolymer.
- 2) Not to be construed as specifications.
- 3) Modified MFR conditions: 200°C/10kg; 0.1564" capillary.
- 4) 25 wt% in Toluene; 25°C.
- 5) Roll-milled, compression-molded plaques.
- 6) Dwell time 1 second.

VECTOR 2518A styrenic block copolymer is produced via TSRC / Dexco's proprietary anionic polymerization technology.

VECTOR styrenic block copolymers are available in a number of different packaging types. Consult your TSRC / Dexco Sales Representative for more information on packaging options and for regulatory compliance information.

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TSRC / Dexco will not knowingly sell or sample **VECTOR 2518A SBS** into any commercial or developmental application that is intended for: (a) long term contact (>72 continuous hours) with internal body fluids or internal body tissues; (b) use in cardiac prosthetic devices regardless of the length of time involved (including, but not limited to, pacemaker leads and devices, artificial hearts, heart valves, intra-aortic balloons and control systems, and ventricular bypass assist devices); (c) use as a critical component in medical devices that support or sustain human life; (d) use specifically by pregnant women, or in applications designed to promote or interfere with human reproduction; or (e) use in pharmaceutical applications, other than pharmaceutical packaging.

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