

Solution Polymerization Styrene Butadiene Rubber- SSBR

SSBR series are a Random type Solution Polymerised SBR based on Lithium Catalysts. It has Low Branching, Negligible Non Rubber content with Excellent process ability and Dynamic properties. It possesses Molecular Characteristics with Distinctive Features, and it excels in Process ability, Physical Properties and Dynamic Characteristic in particular.

GRADE	BOUND STYRENE(%)	Mooney Viscosity ML(100°C)	Vinyl Content (%)	Specific Gravity	Characteristics	Application
SL 552	23.5	55	33.5	0.94	Non -Oil Extended Medium Vinyl type. Well -balanced rolling resistance, wet skid excellent wet skid resistance performance	Tire Vibration insilator footwear
SL 563	20	74	55.5	0.93	Non -Oil extended High Vinyl Type. Excellent wet Skid Resistance performance.	

Pvt. Ltd.