

Kumho SSBR SOL-6270M

Solution Styrene Butadiene Rubber

Korea Kumho Petrochemical Co., Ltd.

Message:

Typical application is for tire tread by mixing with NR, BR and any other rubber.

Compatible with silica, as well as carbon black, so many advantage characteristics are observed in silica compound for tire tread such as increasing bound rubber, good filler dispersion, higher wet traction, lower rolling resistance, lower heat build-up and lower mill shrinkage.

General Information			
Physical	Nominal Value	Unit	Test Method
Mooney Viscosity ¹	47	MU	ASTM D1646
Oil Content	27	%	ASTM D5774
Tg (half width)	-28	°C	ISO 11357-2
Vinyl Content	63	%	Internal Method
Bound AN	25	%	Internal Method
NOTE			

1. ML1+4

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