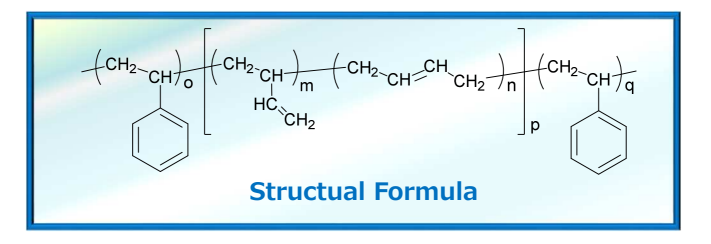
Technical Data sheet

1,2-SBS-L42



1,2-SBS-L42	Contents (wt%) o/p/q	Mn	1,2-Vinyl (%) m/(m+n)	Viscosity (P@45℃)
Liquid	10/80/10	4,500	≧80	1200

Reference

Solubility

Colvert	1,2-SBS-L42		
Solvent	10wt%	50wt%	
Toluene	S	S	
MEK	S	S	
	S: Soluble		

Liquid

1,2-Vinyl units(1,2-SBS) is useful for Co-Cross Linking.

Samples are available.

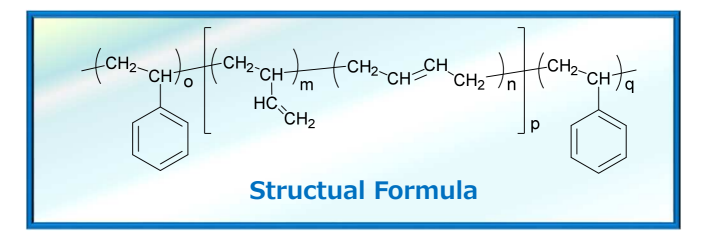
Contact Us: info@nissogr.com

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Technical Data sheet

1,2-SBS-P35



1,2-SBS-P35	Contents (wt%) o/p/q	Mn	1,2-Vinyl (%) m/(m+n)	Viscosity (P@45℃)
Solid	25/50/25	35,000	≧80	-

Reference

Solubility

Colvert	1,2-SBS-P35		
Solvent	10wt%	50wt%	
Toluene	S	S	
MEK	S	S	
	S: Soluble		

Solid

50 60

40

1,2-Vinyl units(1,2-SBS) is useful for Co-Cross Linking.

Samples are available.

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