液状 1,2-SBS

1,2-SBS	含有比 (wt%) o/p/q	Mn	1,2-ビニル (%) m/(m+n)	粘度 (P@45℃)
液状	10/80/10	4,500	≥80	1200

参考値



液品

溶解性

溶媒	液状 1,2-SBS		
/台)妹	10wt%	50wt%	
Toluene	S	S	
MEK	S	S	

S: 溶解

1,2-SBSに含まれる1,2-ビニル基は、 架橋によって物性改善をもたらします。

サンプル供試可能

問合せ: info@nissogr.com

The information described in this sheet is believed to be accurate and is presented in good faith with no guarantee or obligation as to accuracy and no assumption of liability. Users should make their own tests to determine the suitability of products for their own particular use. NISSO makes no warranty of any kind, express or implied, including those of merchantability and fitness for particular purpose other than the material conforms to its applicable current standard specifications.

Liquid 1,2-SBS

$$\begin{array}{c|c} + CH_2 & CH_2$$

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

Reference



Liquid type

Solubility

Solvent	Liquid 1,2-SBS		
Solvent	10wt%	50t%	
Toluene	S	S	
MEK	S	S	

S: Soluble

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

Samples are available.

Inquiry: info@nissogr.com

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固形 1,2-SBS

(開発品)

1,2-SBS	含有比 (wt%) o/p/q	Mn	1,2-ビニル (%) m/(m+n)	粘度 (P@45℃)
固形	25/50/25	35,000	≥80	-

参考值



溶解性

溶媒	固形 1,2-SBS		
冶炼	10wt%	50wt%	
Toluene	S	S	
MEK	S	S	

S: 溶解

固形

1,2-SBSに含まれる1,2-ビニル基は、 架橋によって物性改善をもたらします。

サンプル供試可能

問合せ: info@nissogr.com

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Solid 1,2-SBS

(Development material)

$$\begin{array}{c} + CH_2 - CH_2 -$$

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

Reference



Solid

Solubility

Solvent	Liquid 1,2-SBS		
Solvent	10wt%	50t%	
Toluene	S	S	
MEK	S	S	

S: Soluble

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

Samples are available.

Inquiry: info@nissogr.com

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