

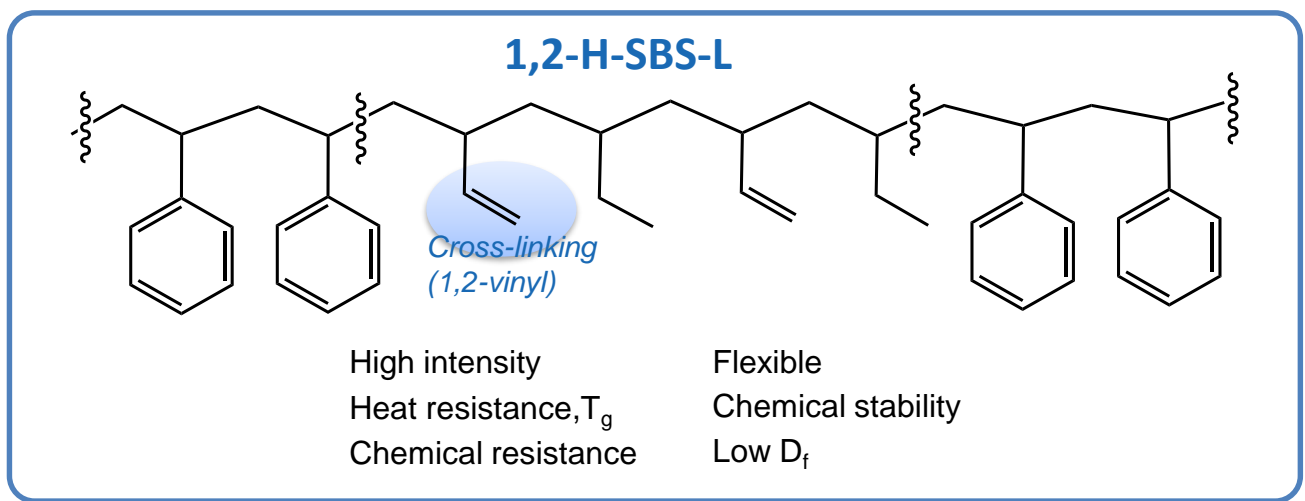
【 In Development 】

Partial hydrogenated liquid polybutadiene

1,2-H-SBS-L

Description

1,2-H-SBS-L is hydrogenated styrene-butadiene-styrene derived from our 1,2-SBS-L42. Not completely hydrogenating 1,2-SBS-L42 and leaving some 1,2-vinyl group. It provides both chemical-stability and flexibility as well as high-strength and heat resistance.



1,2-H-SBS-L	Contents (Unit ratio) S/E/B/S	Mn	1,2-Vinyl ratio(%) B/(E+B)	Viscosity (P@45°C)
Liquid	4/41/27/4	4500	40	950

Application

Copper clad laminate and printed circuit boards, Resin modifiers, Plasticizers, Adhesives, Paints, Electrical insulating materials

Samples are now available for testing

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