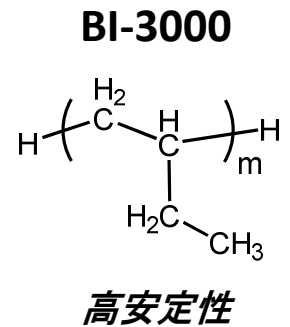
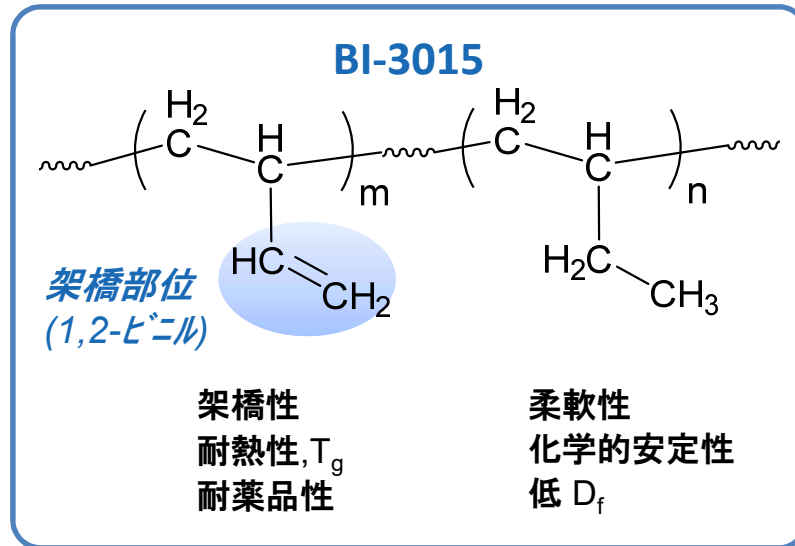
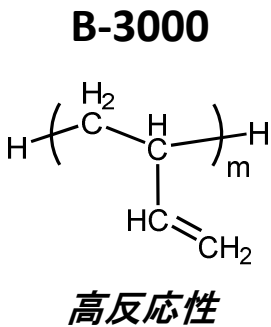


部分水素化液状ポリブタジエン

BI-3015

開発品



BI-3015[開発品]は、B-3000の持つ二重結合の85%が水素化された液状ポリブタジエンです。

銘柄	水素化率 (%)	誘電特性 樹脂単体(1GHz)	
		D _k	D _f
B-3000	0	2.26	0.0018
BI-3015	85	2.18	0.0003
BI-3000	>90	2.17	0.0001

参考値

用途

BI-3015は、水素化による化学的安定性、柔軟性、低誘電正接と1,2-ビニル基の架橋による耐熱性、耐薬品性を併せ持っており、樹脂改質剤、可塑剤、接着剤、塗料、電気絶縁用樹脂としてお使いいただけます。

サンプル提供可能

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