

产品规格书 Specification

Transfar® BR 9104

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聚合体系 Polymerization System : 溶液聚合 Solution Polymerization

催化剂 -----Catalyst: 钕 high-cis polybutadiene with neodymium catalys

构型-----Configuration: 97%以上顺式含量 97% cis 1,4 content minimum

稳定剂 -----Stabilizer: 浅色 Non-staining,Non-discoloring

特性: -----Characteristics: 高顺式含量, 高耐磨, 低生热 high-cis content, good abrasion resistance;low temperature rise

应用: ----- Application: 高性能轮胎, 胶带, 胶鞋high performance tires, conveyor belts ,footwear soles

规格值 (Specification Values)

生胶性能(Polymer Properties)	Specification		实验方法 (method)
	最小值 (Min.)	最大值 (Max.)	
门尼粘度 (Mooney Viscosity) ML1+4100°C	40	48	ASTM D-1646
灰分 (Ash) , %	---	0.20	ASTM D-5667
挥发分 (Volatile Matter) , %	--	0.5	ASTM D-5668

包装(Package): 胶块用聚乙烯薄膜包封。牛皮纸袋-编织袋或MB5(GPS5) 包装, 每块净重 25.0±0.25kg

PE film and kraft paper bag packing for piece of rubber or MB5(GPS5), net weight :25.0±0.25kg/bag

A:GB/15340 直接法The sample unmassed