

Syndiaotactic 1,2- Polybutadiene

Syndiaotactic 1,2- Polybutadiene. It contains over 90% of 1,2 bonds. The average molecular weight is about 100,00. It is a unique Thermoplastic. Elastomer of which the crystallinity is controlled so that it comes within about 15% and 30%.

In Japan RB is registered in Pharmaceuticals and Medical Devices Safety Information No.189. of Ministry of Health, Labor and Welfare as DEHP free infusion tube.

Grade	1,2 Bonds(%)	MFR(g/10min) 150°C, 21.2N	Melting Temp.	Specific Gravity	Application	Form
RB 810	90	3	71	0.90	Industrial Goods, Melting bags, Sponge, products, resin binders	Р
RB 820	92	3	95	0.91	Footwear, Industrial	Р
RB 830	93	3	105	0.91	goods, Melting Bags, Films, Sheets, Hoses Sponge Products.	Р
RB840	94	9	125	0.91	Footwear, industrial, goods	Р

Applications and Outstanding Features

Applications					Outstanding Features			
s of stic rs	Film			Film for Industrial	use, Melt Bags	Transparency, self sticking property, flexibility, piercing strength, gas permeation, low temperature heat sealing properties		
Applications of Thermoplastic Elastomers	Various Fo <mark>otwear Sole</mark> s		es	Unit soels, Inner S based on injection	Soles, Outer Soles, molding	Lightweight, Hard, Rubber-like feeling, no flatting, snappiness, fine reproduction of mold design, paintability, adhesion crack resistant.		
	Others			Blow Molding, Injection Molding, Plastics, Modifier, Medical Tubing & Friction Pen Eraser.		Flexibility, Rubber-like feeling.		
Application as Rubber	Variety of Sponge Products			Microcellular Sponge, Hard Sponge, Semihard Sponge, Soft Sponge, Crepe-like Sponge.		One-step cure, broad curing condition range, enables high filling, elasticity, snappiness, no flatting, weather-ability, ozone resistance, heat resistance, tear resistance, paintability, adhesion, slip resistance, abrasion resistance.		
	Various High Hardness Products		s	Footwear, Industrial Goods, Sports Goods, Miscellaneous Goods		Elongation, Tensile Strength, High Hardness, Snappiness, flowability, cross-linking properties, Weatherability, ozone resistance, Heat Resistance, Ozone Resistance, Heat Resistance, Slip Resistance, Abrasion Resistance.		
	Injection Cured Products		Industrial Goods		Flowability, Crosslinking property, Weatherability, Ozone Resistance, Heat Resistance, Snappiness.			
	Various Rubber Modifiers		Various Rubber Products		High green strength, flowability, extrudability, weatherability, ozone, resistance, heat resistancesnappiness.			
	Others		Transparent Cured Rubber Products , Transparent Rubber Sole		Transparency, weatherabilty, heat resistance			
other Application	Modifier		Blends with SBS		Improvement in appearance of Molded Goods. (Elimination of flow marks and scratch marks) Improvement of flowability.			
	Crosslinking Co-agent		Crosslinking Co-agent for Polyolefins		Reduction amount of crosslinking agent, good, Mechanical Properties.			
	Photosensitive Material		al	Printing Materials		Photosensitivity(Photocrosslinking), flowability, Low Solution Viscosity.		
	Thermosetting Resin Product		Resin Vibration Insulator		High Hardness			