LOW CIS-1.4-POLYBUTADIENE RUBBER (BR) 277

Manufacturer Dushanzi Petrochemical Company

Applications

It is a synthetic rubber for its good cold resistance, abrasion resistance, anti-aging resistance, low heat generation and high elasticity. It is used to mix with natural rubber to produce tyre tread, conveying belts, coated fabrics and soles.

Package, storage and transportation:

The product is packed in composite paper-plastic bags lined with polyethylene film. The net unit weight is 25kg. It should be stored in cool, clean, dry and well-ventilated warehouse. Outdoor storage and direct sunlight should be prevented. Protect from sun, rain, damage and contamination during transportation.

Specifiation:

Item	The quality index	Test method
	BR277	
Volatiles, % ≤	0.7	Q/SY DS 0523
Ash, % ≤	0.2	Q/SY DS 0526
Raw rubber Mooney viscosity, ML(1+4) 100°C≤	37-47	Q/SY DS 0522
Oil % (m/m)	26.3-29.3	Q/SY DS 0525
Vingl, %(m/m) 1.3-butadiene)	11-13	Q/SY DS 0520
Note: It is achromaticty or tint block rubber.		