Nipol® NBR N34J

Acrylonitrile Butadiene Rubber

Zeon Corporation

Message:

Nipol NBR (acrylonitrile butadiene rubber) is a synthetic rubber with extremely well-balanced price, processability, and performance, featuring superior oil resistance and high mechanical strength. Nipol NBR is used in a wide range of applications, including oil resistant hoses, seals, O-rings, rolls, vibration-insulting rubber, and rubber sheets.

ZEON Corporation offers high-quality, high-performance Nipol NBR worldwide as the leading manufacturer of acrylonitrile butadiene rubber.

The next-generation, high efficiency, high performance acrylonitrile butadiene rubber "DN Four Digits Series" features mold contamination resistance, with high-speed vulcanization and high rebound resilience, and was developed to meet a wide variety of needs.

Characteristics & Applications

Oil resistant mechanical goods providing outstanding tensile strength and abrasion resistance.

48

Suitable for various oil resistance belt, various adhesives epoxy resin modefication.

General Information								
Additive	Antioxidant 2							
Features	Antioxidant							
	Good Abrasion Resistance High Strength High Tensile Strength							
						Oil Resistant		
Uses	Adhesives							
	Belts/Belt Repair							
Physical	Nominal Value	Unit						
Specific Gravity	0.978	g/cm³						

Bound Acrylonitrile	27	%	
The information and data on this p	age are provided by manufac	cturers and document providers. SHANGHAI SUSHENG assumes no legal liabi	lity. It is
strongly recommended to verify all	technical data with material s	suppliers before final material selection.All rights belong to the original author	s. If any

ΜU

Recommended distributors for this material

infringement occurs, please contact us immediately.

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519 Phone: +86 13424755533

Mooney Viscosity

Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

