

KKPC KOSYN KNB 40H Acrylonitrile Butadiene Rubber (NBR)

Category: Polymer, Thermoset, Rubber or Thermoset Elastomer (TSE)

Material Notes:

Acrylonitrile Butadiene Rubber (NBR)Characteristics: KOSYN KNB is copolymer of high oil resistance and chemical resistance made from acrylonitrile and butadiene by the cold emulsion polymerization. Our NBR has superior working properties such as roll winding properties, compounding dispersibility and extrusion properties. Also, it is easily processed on account of the excellent vulcanization properties. Applications: Rubber product requiring excellent oil-resistance and water-resistance such as packing, high pressure hose, rollsAdditional Notes: Bound Acrylonitrile: 41%Compound Properties: NBR 100, ZnO 3, Stearic Acid 1, HAF Black (IRB#7) 40, Accelerator TBBS 1, Sulfur 1.5, Total: 146.5Volume Change: -1%This product is so sensitive to sunlight and humidity that it can be tarnished and caused deterioration of quality if exposed. It is recommended to store it in cool and shady area lest it should be exposed to direct sunlight. Do not expose to incompatible materials or contaminants. Data provided by Korea Kumho Petrochemical Co., Ltd.

Order this product through the following link:

http://www.lookpolymers.com/polymer_KKPC-KOSYN-KNB-40H-Acrylonitrile-Butadiene-Rubber-NBR.php

Physical Properties	Metric	English	Comments
Density	0.940 g/cc	0.0340 lb/in³	Not Compounded
Mooney Viscosity	80	80	Raw; ML1+4
	@Temperature 100 °C	@Temperature 212 °F	
	120	120	Compounded; ML1+4
	@Temperature 100 °C	@Temperature 212 °F	

Mechanical Properties	Metric	English	Comments
Hardness, Shore A	75	75	150°C, 40 min., Pressure Vulcanization. 4% Change after 100°C, 70 hrs, Oil Immersion
Tensile Strength, Ultimate	29.4 MPa	4270 psi	150°C, 40 min., Pressure Vulcanization1% Change after 100°C, 70 hrs, Oil Immersion
Elongation at Break	510 %	510 %	150°C, 40 min., Pressure Vulcanization29% Change after 100°C, 70 hrs, Oil Immersion
300% Modulus	0.0152 GPa	2.20 ksi	150°C, 40 min., Pressure Vulcanization. 47% Change after 100°C, 70 hrs, Oil Immersion

Thermal Properties	Metric	English	Comments
Shrinkage	1.00 %	1.00 %	after Oil Immersion
	@Time 252000 sec	@Time 70.0 hour	



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