



Rubber & Specialty Polymer Team / Tech-Center
 Jang-Dong 84, Yuseong-gu, Daejeon City, South Korea
 TEL 82-42-860-8350~3 FAX : 82-42-862-1318

NBR 6240

NBR 6240 is a copolymer of butadiene and acrylonitrile manufactured by advanced emulsion polymerization technology of Goodyear and LG Chem.

NBR 6240 is a non staining, medium low mooney, and medium high acrylonitrile polymer designed to aid in processing operations such as extruding and calendering. NBR 6240 is a low temperature polymerized polymer, and such as, retains the excellent physical and processing properties of a cold nitrile rubber. NBR 6240 is recommended to use in packings, shoe products, chemically blown sponge, oil field products, industrial and automotive molded parts.

BASIC PROPERTIES		VULCANIZATE PROPERTIES	
Polymerization Bound AN Content(%) Volatile Matter(%) Ash(%) Stabilizer Mooney Viscosity(ML1+4,100℃) Color Specific Gravity Packaging Information Bale Weight Storage Condition Rubber should be stored in suitable condition such as no sunlight, no heat and dry place.	Cold Emulsion 34.0 0.3 Max. 0.5 Non-Staining 41 Tan 0.99 35kg	Recipes(ASTM D3187) NBR 6240 HAF(IRB #7) ZnO Stearic Acid TBBS Sulfur Total Stress-Strain Properties (ASTM D412, 145℃×50min. Cured) 300% Modulus(kg/cm ²) Elongation(%) Tensile (kg/cm ²)	100.0 phr 40.0 3.0 1.0 0.7 1.5 146.2 123 575 289

*The above data is a typical value, therefore there may be a slight difference between the elements of a supplied product and the data.



NBR 6240 PACKING STUDY

COMPOUND RECIPES		PROPERTIES OF COMPOUNDS	
NBR 6240	100 phr	Mooney Viscosity(ML1+4,100℃)	51
Carbon Black(SRF)	80.0	Rheometer(MDR,160℃×12 min,1° Arc, MDR)	
Zinc Oxide	5.0	ML(1b-in)	1.4
Stearic Acid	1.0	MH (1b-in)	23.6
Antioxidant(RD)	2.0	ts1 (min.)	1.2
Antioxidant(3-C)	1.0	Tc'50 (min.)	1.8
Plasticizer(DOP)	10.0	Tc'90 (min.)	2.8
Sulfur	0.5		
TT	1.0		
CZ	2.0		
Total	202.5		

Basic Properties(145℃×20min. Cured)	
Hardness(shore A)	69
Elongation(%)	400
Tensile (kg/cm ²)	187
Circulating Oven Aging(100℃×72hrs)	
Hardness Change(point)	+4
Tensile Change(%)	+5.6
Elongation Change(%)	-26.8
Aged ASTM #1 Oil(100℃×72hrs)	
Hardness Change(point)	+4
Tensile Change(%)	+4.4
Elongation Change(%)	-27.7
Volume Swell(%)	-6.8
Aged ASTM #3 Oil(100℃×72hrs)	
Hardness Change(point)	0
Tensile Change(%)	+4.9
Elongation Change(%)	-23.0
Volume Swell(%)	-2.8
Aged FUEL C(R.T℃×72hrs)	
Hardness Change(point)	-24
Tensile Change(%)	-50.1
Elongation Change(%)	-46.9
Volume Swell(%)	+40.8
Compression Set(160℃×30min. Cured)	
100℃×72hrs(%)	21.1
Rebound(30℃, %)	43.1
AKRON Abrasion	0.2895

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