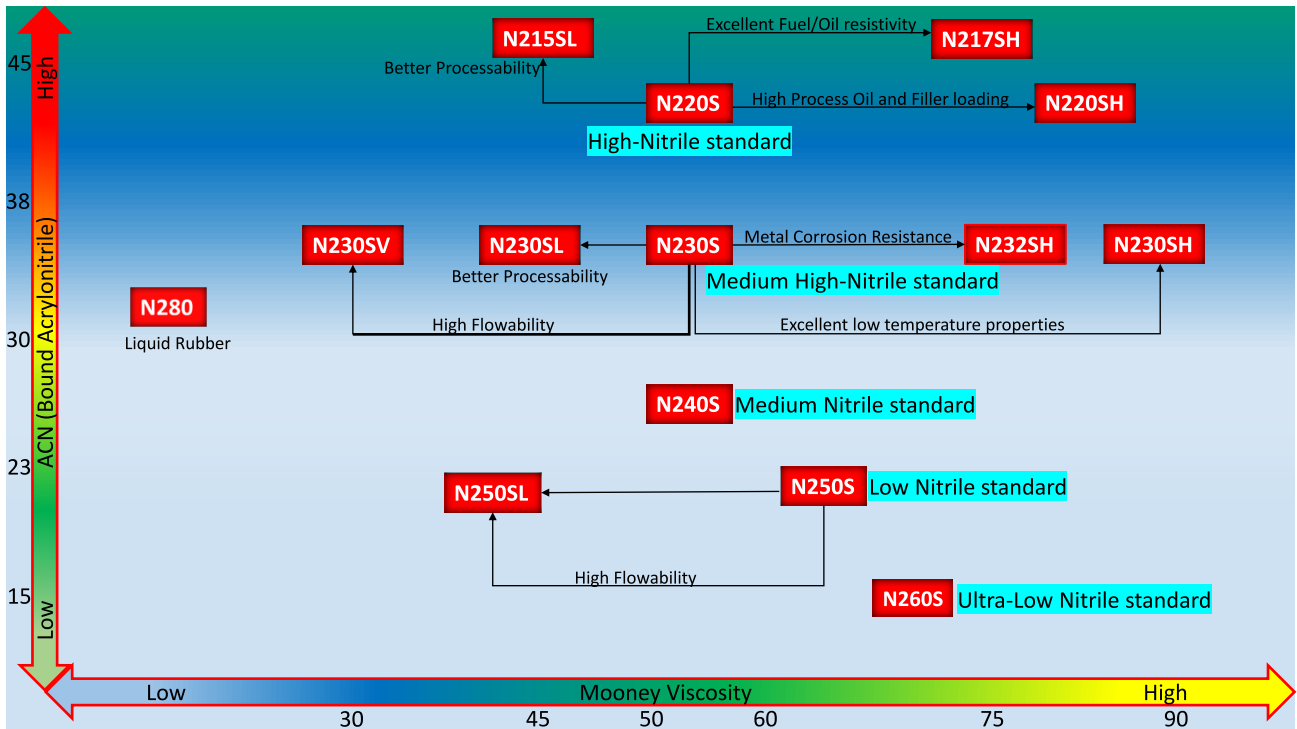




Acrylonitrile Butadiene Rubber (NBR Rubber)

Narrow Molecular Weight Distribution, Controlled ACN content, Non Staining Good Processability with less variation in Mooney Viscosity Compared to other Commercially available Grades. This facilitates Smooth Mixing and less Compound Variation and Produces Parts with consistent quality & less rejection.



Grade	ACN %	Mooney Viscosity ML ₍₁₊₄₎ 100°C	Application
N217SH	48	70 - 80	Products with High Oil & Solvent Resistant such as Packing Gaskets, Oil Seals, Fuel Hoses, High Pressure Hoses, Printing Rolls, Blankets, Safety Shoe Sole & Spinning Parts.
N215SL	48	40 - 50	
N220SH	41	75 - 90	
N220S	41	50 - 60	
N232SH	35	75 - 80	Recommended for Industrial, Automotive Application. Well Suited for Graphic Arts, Rolls, Footwear Spinning Parts, Linings, Safety Shoes, Diaphragm, Packing, Oil Seals & Oil Resistance Hose.
N230SH	35	77 - 93	
N230S	35	50 - 60	
N230SL	35	40 - 48	
N230SV	35	30 - 35	Aircraft Oil Resistant & Extreme Cold Water-Resistant Products Such as Rolls, Hoses, Packing etc.
N240S	26	52 - 60	
N250S	20	60 - 70	
N250SL	19.5	40 - 45	
N260S	15	65 - 75	Serves as a Non-Migratory Process Aid for NBR to Control Volume Swelling/Viscosity
N280 (Liquid)	32	Brookfield 5000 Cp (70°C)	

