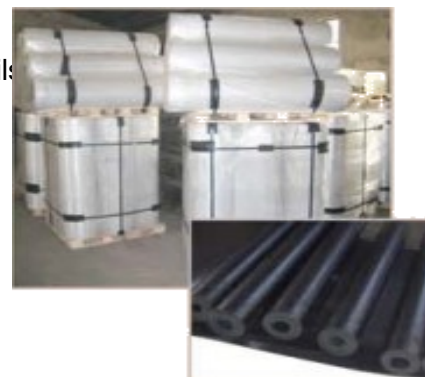




NBR Sheet

- NBR (Nitrile-Buna-N) is an elastomer that has superior resistance to petroleum based hydraulic fluids,alkalis,acids,aliphatic and aromatic hydrocarbonates,animal and vegetable oils
- Cloth Insertion,Nylon Insertion Available
- Cloth Impression Finish Available
- Spcification And Size On the Customer's Request
- Design the product formula according to customer's special request
- It is also sulphur and peroxide curable available
- 50pphm and 200pphm Ozone Resistance Available
- Test Methods Are Corresponding with ISO Standard.
- All The colors Available



Grade	Hardness	Tensile Strength	Elongation	Temp. Range	Max. Width	Thickness
	Shore A	PSI	%	°F	Inch	Inch
Economy NBR	50±5	580	250	-13°F~+167°F	78	1/32~2
Economy NBR	65±5	580	250	-13°F~+167°F	78	1/32~2
Economy NBR	80±5	580	150	-13°F~+167°F	78	1/32~2
Commercial NBR	40±5	725	300	-13°F~+194°F	78	1/32~2
Commercial NBR	50±5	725	250	-13°F~+194°F	78	1/32~2
Commercial NBR	65±5	725	250	-13°F~+194°F	78	1/32~2
Commercial NBR	70±5	725	200	-13°F~+194°F	78	1/32~2
Commercial NBR	80±5	725	250	-13°F~+194°F	78	1/32~2
Commercial NBR	80±5	725	300	-13°F~+185°F	78	1/32~2