



Formerly known as

## BUTYL RUBBER (IIR)

Excel in Air Impermeability , Weather Resistance, Ozone Resistance , Heat Resistance , and Aging Resistance. **Heat Aging Resistance** is improved for Chlorobutyl and Bromobutyl in comparison with regular Butyl Rubber.

Grade	Product Stain	Unsaturation (mo1 %)	Halogen Content (%)	Mooney Viscosity ML <sub>1+8</sub> ( 125°C)	Specific Gravity	Characteristics	Application
BUTYL 065	NS	0.8	-	32	0.92	Weather, Ozone , Chemical Resistance	Electric wire , cable , adhesive , construction materials, sealing materials.
BUTYL 268	NS	1.5	-	51	0.92	Low air impermeability , good heat resist.	Inner tube , bladder , adhesive stoppers valve.
BUTYL 365	NS	2	-	33	0.92	Excels in heat & Chemical Resistance.	Automotive parts , bladder, Heat Resistance hose, Lining.
CHLOROBUTYL 1066	NS	-	Cl 1.2	38	0.92	Chlorobutyl Rubber	Curing envelope , Inner tube & Inner Liner.
BROMOBUTYL 2222	NS	-	Br 2	32	0.93	Bromobutyl Rubber	Inner Liner , Automotive parts , Electric wire , Industrial goods , Stoppers , Bladder Shoesole , Sports ball , Engine Mounts , Hoses, belts , Tank Lining.
BROMOBUTYL 2244	NS	-	Br 2	46	0.93		
BROMOBUTYL 2255	NS	-	Br 2	46	0.93		