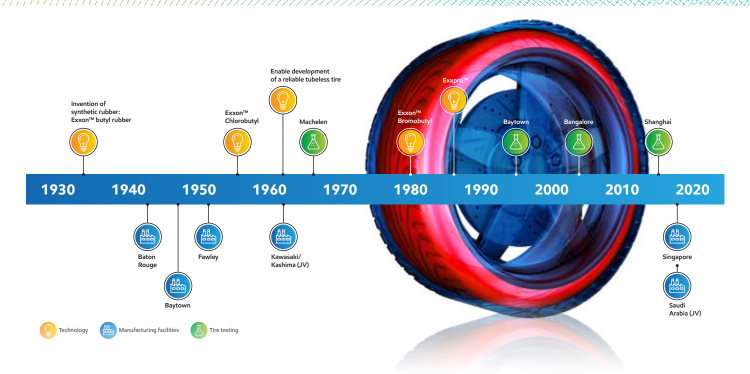


80 years of leadership in butyl technology

Energy lives here



Elastomer	Grade	Mooney ML 1+8 - 125°C (MU)	Halogen (wt%)	Isoprene¹ (mol%) or para-Methylstyrene² (wt%)	Typical applications
		ASTM D1646 (mod)	ExxonMobil method	ExxonMobil method	
Exxon™ butyl rubber (low viscosity)	065 / 065S	32	-	1.0 (I¹)	Innertubes, bladders
	365 / 365S	33	-	2.3 (I)	Innertubes, bladders
Exxon™ butyl rubber (medium viscosity)	068/068S	51	-	1.2 (I)	Innertubes, bladders
	268 / 268S	51	-	1.7 (I)	Innertubes, bladders
Exxon™ chlorobutyl rubber	1066	38	1.3	2.0 (I)	Inner liners, sidewalls, pharma
	5066	40	1.5	2.0 (I)	Inner liners, pharma
Exxon™ bromobutyl rubber	2222	32	2.0	1.7 (I)	Inner liners
	2235	39	2.0	1.7 (I)	Inner liners
	2255	46	2.0	1.7 (I)	Inner liners
	2211	32	2.1	1.7 (I)	Pharma
	2244	46	2.1	1.7 (I)	Pharma
	6222	32	2.4	1.7 (I)	Inner liners
	7211	32	2.1	1.7 (I)	Pharma
	7244	46	2.1	1.7 (I)	Pharma
Exxpro™ specialty elastomer	3035	45	0.5 (mol%)	5.0 (p-M ²)	Bladders
	3433	35	0.8 (mol%)	5.0 (p-M)	Pharma
	3745	45	1.2 (mol%)	7.5 (p-M)	Pharma, hose

