# **RVBILTRITE** RUBBER & PLASTICS

## Butyl Rubber – Style #590, Grade 1

### Specification ASTM D2000 1AA

## **Butyl Rubber**

Butyl Rubber is a copolymer comprised of isobutylene and a small percentage of isoprene. It has a very low permeability to air and other gases. It has excellent resistance to ozone, oxidation and sunlight, with an excellent temperature range of -45° C to + 130° C. Butyl Rubber has a very low resilience, which makes it ideal for vibration damping and shock absorption applications but offers only a moderate resistance to abrasion and compression. With careful compounding, Butyl Rubber can be made to acquire a high tensile strength. It is resistant to most inorganic products and highly resistant to mineral acids, alkaline and aqueous acids. We do not recommend its use in applications where resistance to oils and hydrocarbons is required. We can offer halogenated Butyl Rubber Sheeting for specified applications.



Finish	Smooth
Powder	No
Color	Black

#### **Technical Specifications**

Style#	Hardness (±5)	Tensile Strength		Elongation at break	Abrasion	Compression Set	Temperature Range (General Guidelines)		Oil Swell in ASTM oil 903
	Shore A	psi	MPa	% (min)	mm³	% (max)	C°	F°	% (max)
IR590-55	55	1160	7.9	400	-	25	-40°C to +125°C	-40°F to +257°F	-

Specifications are subject to change without notice

#### **Available Roll Sizes**

Thickness		W	idth	Length	
Inches	mm	Inches	cm	Feet	Meter
1/16"	1.6	36 & 48	91.4 & 121.9	100	30.5
3/32"	2.4	36 & 48	91.4 & 121.9	75	22.9
1/8"	3.2	36 & 48	91.4 & 121.9	50	15.3
3/16"	4.8	36 & 48	91.4 & 121.9	35	10.7
1/4"	6.4	36 & 48	91.4 & 121.9	35	10.7
3/8"	9.5	36 & 48	91.4 & 121.9	35	10.7
1/2"	12.7	36 & 48	91.4 & 121.9	25	7.6
3/4"	19.1	36 & 48	91.4 & 121.9	25	7.6
1″	25.4	36 & 48	91.4 & 121.9	25	7.6

For available inventory, please contact us

• Thickness and sizes per **RMA** tolerances

Typical Physical Properties: The typical physical properties are tensile, elongation, and durometer, obtained on slabs; Product Physical Values are based on values obtained from standard laboratory test specimens prepared and tested in accordance with the applicable test methods. Test results from specimens prepared from finished products may not duplicate values obtained from standard test specimens. Bayers agrees that when standard test specimens, Bayers agrees that when standard test specimens. Bayers agrees that when standard test specimens, Bayers agrees that when standard test specimens are cut from finished parts in accordance with Practice D3183, a deviation to the extent of 10% on tensite strength and elongation values is particular applications. In any application, the augmentation and applications that will affect the working life of the rubber product. Where appropriate, field tests may need to be performed before three strength of the solution of the rubber product. Where appropriate, field tests may need to be performed before there strength and solutions that will affect the working life of the rubber product. Where appropriate, field tests may need to be performed before there strength of the augmentation. The support parts also may call be application. Physical Physical