High Temperature Butyl Rubber



Butyl DATA SHEET

DELTA RUBBER LIMITED

Unit 21 Priory Industrial Park, Airspeed Road, Christchurch, Dorset, BH23 4HD t: 01425 278011 www.deltarubber.co.uk deltasales@deltarubber.co.uk

Description

Premium quality butyl (IIR) rubber black 65°shore. Butyl has a very high permeability to gases, ozone, UV & weathering. It exhibits excellent general chemical resistance & a wide operating temperature range.

Technical Information

Natural Rubber / Styrene-Butadiene Material: Chemical/Oil/Fuel/Weather/Ozone Resistant Application: 1.5,2,3,5,5,6,8,10mm Thickness: Black Colour: Plate/Plate Cloth/Plate Finish: IIR Compound: 1.2 Density [specific gravity]: 65 Hardness [Degrees Shore A]: 350% Elongation at break %: -40°C Minimum Temperature: +130°C Maximum temperature: N/A Abrasion resistance (mm3): N/A Tear resistance (kg/cm): 35% Compression Set 70°, 22hrs:

Thickness
1.0mm-10mm

(Other thickness on request)

Sheet Size
1.4m wide x 5,10m rolls

Finish
Smooth Plate

Cutting
Standard Press Tools





