Expanded Closed Cell Sponge



DA320

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

Expanded Neoprene/EPDM closed cell sponge is waterproof, and has an operational working temperature between -40°C and +70°, has excellent resistance to air and UV light and a good resistance to acids.

Technical Information

Closed Cell Neoprene/EPDM Material: AIR/UV Resistance, Acid Resistance Application:: Black Colour: 122± 20 Density: $36 \pm 5^{\circ}$ Hardness: Tensile Strength [MPA]: >500 >180 Elongation at Break: -40°C Minimum Temperature: +70°C Maximum Temprature: 19.1% **Compression Set:** 112 Compresssion Deflection: 0.8 Water Absorption, max. change in weight:

Thickness

1.5mm – 25mm (other thicknesses on request)

Sheet Size

1m wide x 5, 10m rolls

Cutting

Standard Press Tools





