



JEHBCO MANUFACTURING PTY LTD

ABN 98 002 331 704 PO BOX 78 BROOKVALE, NSW 2100, AUSTRALIA www.iehbco.com.au

SILICONE SPONGE SHEET & STRIP WITH ADHESIVE BACKING



PROPERTY NORM TYPICAL VALUE TEMPERATURE RESISTANCE -60°C / +200°C CONTINUOS COMPRESSION SET (%) BS EN ISO 15 % MAX 22hrs@ 100° C 25% 1856 'A' 1857 COMPRESSION COMPRESSION STRESS BS 4443 90 (+/_ 40) PART 1 METHOD 5B @ 40% STRAIN TYPICAL VALUE 1.3 Mpa TENSILE STRENGTH BS 903 PART 2 ELONGATION AT BREAK (%) BS 903 PART A2 **TYPICAL VALUE 207%** 15% MAX DENSITY (Kg/m³) BS 4443 $300 (+/_100)$ PART A1 METHOD 1

Jehbco Silicone Sponge is predominately closed cell and has an integral surface skin that leads to very low Water absorption.

General Characteristics: this product combines properties of resilience; general inertness; high compressibility; acoustic insulation; low compression set; stability over a wide temperature range; unaffected by aging and degradation from sunlight and ozone.

Typical Applications: It is due to its combined properties that our Silicone Sponge Sheet can be used in thermal insulation; high and low temperature acoustic insulation; and high and low temperature gaskets and seals.

^{**} Available in thicknesses of: 1.5, 3.0, 5.0 and 6.0mm.



^{*} Standard Colour: Off White – other colours possible upon request.