



PRODUCT NEWS

Auburn Manufacturing Co.
 29 Stack St., Middletown, CT 06457
 Phone (860) 346-6677 FAX (860) 346-1334
 www.auburn-mfg.com
 email:info@auburn-mfg.com

CLOSED CELL SPONGE #SCE42B

CLOSED CELL SPONGE SCE42B is a medium density, expanded, cellular rubber composed of a blend of *NEOPRENE, EPDM and SBR ingredients*. It is characterized by relatively small, non-connecting, gas-tight individual cells. Advantages are its very low water absorption characteristics, its ability to conform to curves, and its good insulating qualities. The exposed surfaces of the sponge have a velvet finish. **SCE42B** is light in weight, highly bondable, and easy to die-cut into specific shapes.

STOCK NUMBER SCE42B

SPECIFICATIONS

ASTM-D-1056-68 SCE-42
 ASTM-D-1056-78 RE-42
 Suffix Letters CE1F2MP
 Mil-R-6130 C Type II, Grade A
 Type Grade Condition Soft-Medium
 Mil-C-3133B Std 670B SCE7F1

FLAMMABILITY SPECIFICATIONS

UL-94-HF1 Approved
 UL-94-HBF Approved
 Mil-R-6130C Pass
 FMVSS-302 Pass

PHYSICAL PROPERTIES

25% Compression Deflection (PSI) 5-9
 Density Approximate (PCF) 7 +/- 2
 Water Absorption Maximum Weight % 5
 Temperature Range °F. -70 +225
 Temperature High Intermittent °F +250
 Ozone Resistance Good
 Tensile Strength (PSI) 80
 Fuel B Max % Weight Change 250
 Elongation Typical Properties % 175
 Durometer Shore 00 (Approximate) 45-55
 Linear Shrinkage 7 Days @ 158 °F (Max) 5%
 K Factor30

ORDERING INFORMATION: **SCE42B** is available in standard sheet sizes of 72" x 42", in thicknesses of 1/16" thru 2". Also, this material is available in roll form. Slit widths range from 1/4" to 3". Sheet and rolls are available either plain or with a pressure sensitive adhesive backing -in colors of black or grey.