

2931 Exon Ave. Cincinnati, Ohio 45241 (513) 733-0883 FAX (513) 733-1096

CLOSED CELL NEOPRENE SPONGE SNC-3 (FIRM)

MATERIAL: SNC-3

POLYMER BASE:
ASTM D-1056-67:
NEOPRENE/EPDM BASE
SCE-43

ASTM D-1036-07: SCE-43
ASTM D-1056-78 RE-43
ASTM D-1056-85: 2A3
MILL-STD 670 B; MILL-C-3133C: SCE11

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 SCE11

 25% COMPRESSION DEFLECTION:
 9-13 LBS/SF

 DUROMETER (SHORE 00):
 40-55

 DENSITY:
 4-8 PCF

 SPECIFIC CRANITY:
 0.00 0.13 C/C/C

SPECIFIC GRAVITY: 0.09-0.13 C/CC ULTIMATE TENSILE STRENGTH (TYPICAL): 100 PSI

ELONGATION (TYPICAL): 125% ACCELERATED AGING (7 DAYS @ 158°F):

FLEXABILITY 180° BEND W/O CRACKING: PASS
APPEREANCE CHANGE: NONE
CHANGE IN COMPRESSION DEFLECTION: +/-30%

WATER ABSORPTION (MAX BY WEIGHT): 5% FLAME RESISTANCE:

ASTM D-1692: SELF-EXTINGUISHING U.S. FED SPEC CCC-T-191-B METHOD 5003: SELF-EXTINGUISHING

SERVICE TEMPERATURE:

LOW (ASTM D-746):

HIGH CONTINUOUS:

HIGH INTERMITTENT:

250°F

RESISTANCE:

EXCELLENT KETONES: **FAIR** ACID: **EXCELLENT** CHLORINATED SOLVENTS: **POOR** ALKALI: GASOLINE AND OIL: GOOD OXIDATION: **EXCELLENT** AROMATIC HYDROCARBONS: FAIR OZONE: EXCELLENT

This information is furnished as a guide for selecting materials. NRC disclaims liability for results or use of this information. It is the customer's responsibility to obtain and test samples when determining suitability of material for a particular application.

^{*}SNC-3 IS "UL LISTED" UNDER QMFZ2 FILE E55798

^{*}FLAME SPECIFICATION: UL 94 HF-1

^{*}FDA APPROVED INGREDIENTS. 177.2600

^{*}UL LISTED TO UL50, UL50E, AND UL508 UNDER JMLU2 FILE # MH25062

^{*}MEETS FMVSS 302

^{*}MEETS NEMA 4 AND NEMA 12 ELECTRICAL SPECIFICATIONS