

(513) 733-0883 **•** FAX (513) 733-1096

CLOSED CELL NEOPRENE SPONGE SNC-2 (MEDIUM)

MATERIAL:			SNC-2	
POLYMER BASE:			NEOPRENE/EPDM BASE	
ASTM D-1050-07:			SCE-42	
ASTM D-1050-78			RE-42	
ASTM D-1000-85: MUL STD (70 D. MUL C 2122C)			ZAZ SCE7	
MILL-51D 6/0 B; MILL-C-5153C:				
25% COMPRESSION DEFLECTION: DUDOMETED (SHODE 00):			3-9 LDS/SF	
DURUMETER (SHORE 00): DENGITY.			40-55 4 8 DCE	
SPECIFIC CD AVITY			$4-6 \Gamma C \Gamma$	
SPECIFIC UKAVITT. III TIMATE TENGILE STDENCTIL (TVDICAL).			0.09-0.13 C/CC	
ULTIMATE TENSILE STRENGTH (TYPICAL): ELONCATION (TYPICAL):			1250/	
ELONGATION (TIFICAL). ACCELEDATED ACING (7 DAVS $@$ 150°E):			12370	
ACCELERATED AGING (7 DATS $(0, 156 \text{ F})$). ELEVABILITY 180° BEND W/O CDACKING:			DASS	
ADDEDEANCE CHANCE:			rass None	
ALLEREANCE CHANGE. CHANGE IN COMDESSION DEELECTION:			+/ 20%	
WATED ARCODDION (MAY BY WEIGHT).			-/-30/0 50/	
FI AME DESISTANCE:	i0111 <i>)</i> .		570	
Λ STM D-1602.			SELE EXTINGUISHING	
US FED SPEC CCC-T-191-B METHOD 5003			SELF-EXTINGUISHING	
SERVICE TEMPERATURE	110D 3003.		SEET-EXTIN	301511110
LOW (ASTM D-746).			-40°F	
HIGH CONTINUOUS			+200°F	
HIGH INTERMITTENT			250°F	
RESISTANCE [.]			2001	
ACID:	EXCELLENT	KETONES:		FAIR
ALKALI:	EXCELLENT	CHLORINATED S	LORINATED SOLVENTS: PO	
GASOLINE AND OIL:	GOOD	OXIDATION:		EXCELLENT
AROMATIC HYDROCARBONS:	FAIR	OZONE:		EXCELLENT
*SNC-2 IS "UL LISTED" UNDER QMF	Z2 FILE E55798			
*FLAME SPECIFICATION: UL 94 HF-	1			
*FDA APPROVED INGREDIENTS. 17	7.2600			
*UL LISTED TO UL50, UL50E, AND U	L508 UNDER JML	U2 FILE # MH25062		
*MEETS FMVSS 302				

*MEETS NEMA 4 AND NEMA 12 ELECTRICAL SPECIFICATIONS

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.