



Technical Data Sheet

White CR/EPDM Blend Sponge (WCM402)

	POLYMER:	EPDM/CR (Neoprene)
	PHYSICAL PROPERTIES	
	CELL STRUCTURE:	Closed Cell
	DENSITY	116 Kg/m ³ (Avg.)
	TEMPERATURE RANGE: (Intermittent Temp. 90° C)	-40° - +70° C
	TENSILE STRENGTH:	300 KN/m ² (Approx.)
	COMPRESSION @ 25% DEFLECTION:42 KPa	
	COMPRESSION @ 50% DEFLECTION:112 KPa	
	COMPRESSION SET: 50%, 22 Hrs @ 40°	21.1%
	ELONGATION AT BREAK:	150%
	RESISTANCE	
	AIR & UV:	Excellent
	FIRE/FLAMMABILITY:	Pass (FMVSS302)
ш.	OIL:	Poor
	ACIDS:	Good
	ENVIRONMENTAL PROTECTION:	CFC & HFC Free—Recyclable
	This material is a blend predominantly of EPDM with a small amount of Chloroprene. Being a closed cell sponge means the cells are not interlinked.	

Blended sponge can be a more economical, as well as being a highly versatile product taking strengths from both materials it is manufactured from. Blended rubbers also offer an advantage over standard EPDM - with greater Fire retardancy levels.

It is a flexible product, which can also dampen vibration, has good acoustic and sound deadening properties and has shock / energy absorbent qualities.

Materials available from block, sheet or split into a continuous roll as well as strip, gasket and cut parts to specified shapes and sizes, either plain or with a range of self-adhesive backings.



Care should be taken in selecting the most suitable quality for each application. Advice is available, but final responsibility remains with the customer.





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