

Developer & Manufacturer of Engineered Foams

## Xcellite<sup>™</sup> 2990 Typical Data Sheet

Engineered Foam Description
Polymer
Standard Color

Super soft, semi-closed cellular rubber PVC/NBR (Polyvinyl Chloride/Acrylonitrile Butadiene) Black (Please call for optional colors)

ASTM D1056 Classification 1B0 Z1=5kPa max (optional suffixes can be added)

Physical Property	Target	Units	Test Method
Density	64 - 128 4 - 8	kg/m <sup>3</sup> lbs/ft <sup>3</sup>	ASTM D1056
Compression Deflection,25%	5 max. 0.7 max.	kPa psi	ASTM D1056-07
Compression Set, 50% RT	10	%	ASTM D1056
Tensile	250 35	kPa psi	ASTM D1056
Elongation	125	%	ASTM D1056
Water Absorption* * tested per 42.1 added skin clause	10 max.	%	ASTM D1056
Flammability, burn rate	100 max. 4 max.	mm/min. in./min.	FMVSS 302
Temperature Use: Hot <sup>1</sup>	104 / 220	°C / °F	
: Cold	-30 / -22	°C / °F	ASTM D1056
Gauge <sup>2, 3</sup> skin two sides	3 and above 0.118 and above	mm in.	ASTM D1056

## NOTE:

- 1 For intermittent exposure only
- 2 Please contact customer service 574.284.1000 for additional sizes including widths, skin one side and no skin surfaces.
- 3 RMA Class 3 surfaces

For reference: MS-AY522 -Chrysler Engineering Approved Source SAE J18 2B0 Z1=5kPa max For details or information on additional standards please contact customer service.

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