



## Industry Compliance Vizion Palziv North America

Palziv North America 7966 NC 56Hwy Louisburg, NC 27549 919-497-0010

Standard for Approval	GMW 15473 Type V
Product Description	Vizion 3pcf STD

Properties	PNA Data	Standard Requirements	UOM	Status
Nominal Density	2.0	•	pcf	Pass
Tensile Strength	522	Min. 379	kPa	Pass
Elongation	286	Min 100	%	Pass
Compression Deflection 50%	110	97-172	kPa	Pass
Compression Set	12.5	Max. 30	%	Pass
Water absorption	<5%	5% by mass	Kg/m <sup>2</sup>	Pass
Dimensional Stability	24h at 70°C	Max. 2	%	Pass
Flammability	<100	100	mm/min	Pass
Fogging	1.6		GMW3235	Pass
Odor	7.7	Min 6	GMW3205	Pass
Cycle test	As WSS-M99P32-C			Pass

Date of Compliance

e 12/04/2014

4 QA Manager

Gil Cimering

Data represents typical values tested in accordance with written standards.

The information above on Fuzion® or Vizion® chemically cross-linked polyethylene foam is presented to the best of our knowledge.

Results are measured by testing according to ASTM standards.

QCFV-IC-201