



## Industry Compliance Vizion Palziv North America

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

Standard for Approval	M3G233-A
Product Description	Vizion 2pcf STD

		Standard		_
Properties	PNA Data	Requirements	UOM	Status
*Nominal Density	31.0	Min 30	kg/m³	Pass
Tensile Strength	280	Min. 240	kPa	Pass
Elongation	200	Min 140	%	Pass
Compression Deflection 25%	0.6	0.42	Kg/cm <sup>2</sup>	Pass
Compression Set	16	Max. 30	%	Pass
Tear	1.9	Min 1.4	Kg/cm	Pass
Odor				See remark

\*Average density Odor of Vizion 2.0 STD: GMW3205 - 2

			<u> (ко) &gt;</u>	
Date of Compliance	01/22/2015	QA Manager	Para Gil Cim	ering
	•	-	gchmering@palziv.com	

Data represents typical values tested in accordance with written standards.

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

Results are measured by testing according to ASTM standards.

Gil Cimering

QCFV-IC-201