



Industry Compliance Vizion

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

Standard for Approval	GMP.PE.056 Type II
Product Description	V4.0 STD

Properties	PXL Data	Standard Requirements	UOM	Status
Average Density	64.07	57.6 -73	kg/m ³	Pass
Tensile Strength	579.16	450 (min)	kPa	Pass
Elongation (% to break)	311	95 (min)	%	Pass
Tear Resistance	3.15	2.5 (min)	kN/m	Pass
Compression Deflection 25%	121.35	53 - 115	kPa	Pass
Compression Set	9.6	35 (max)	%	Pass
Water absorption	0.014	0.6 (max)	kg/m ²	Pass
Dimensional Stability	-0.75	-12 (max)	%	Pass

Date of Compliance	8/2/2010	QA Manager	JoAnn Burtness
Bate of Compilation	0/2/2010	Q/ t iviailage:	OO7 WITH DUTWINGOO

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