



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

Standard for Approval	GMW 15063 Type 6
Product Description	Vizion 2.0 std

Properties	PNA Data	Standard Requirements	UOM	Status
Nominal Density (PCF)	32.0	35+/-5	Kg/m³	Pass
Tensile Strength	234		kPa	No requiremnet
Fogging	2			Pass
Elongation (% to break)	205		%	No requiremnet
Total VOC	0.03	<1		Pass
Compression Deflection 10%	35	>24	kPa	Pass
Compression Deflection 25%	54		kPa	No requiremnet
Compression Deflection 50%	112		kPa	No requiremnet
Compression Set 50% 0.5h	42		%	No requiremnet
Compression Set 50% 24h	16		%	No requiremnet
Mildew	No growth		%	Pass
Thermal Stability	<2	Max. 2.5	%	Pass
Flammability - 0.4" thick	Pass	100	mm/min	Pass

Date of Compliance	10/07/2013	QA Manager	The state of the s	Gil Cimering

 ${\it Data\ represents\ typical\ values\ tested\ in\ accordance\ with\ written\ standards.}$ 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.