



Industry Compliance Vizion Palziv North America

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

Standard for Approval	FORD ESF-M8G156-A
Product Description	Vizion 6pcf STD

Properties	PNA Data	Standard Requirements	UOM	Status
1 Toperties	I NA Data	requirements		Otatus
Density min.	90	86.5	Kg/m ²	Pass
Tensile Strength min.	1000	690	kPa	Pass
Elongation min.	125	125	%	Pass
Tear Resistance min.	5.7	4.4	kN/m	Pass
Compression Deflection 25%	275 min	84-147	kPa	Req. deviation
Cell count		75		N/A
Water absorption	See remark	10	%	Req. deviation
Dimensional Stability	1	Max 2.5	%	Pass
Low remp. Flex	No crack	No crack		Pass
Solvent resistance	No tackiness	No tackiness		Pass

Water absorption - Max 1% by volume

Da	ate of Compliance	06/25/2014	QA Manager	Gil Cimering

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.

QCFV-IC-201