



## Industry Compliance Fuzion Palziv North America

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

Standard for Approval	HYUNDAI DDS/DIS 2361
Product Description	Fuzion 2.0 std super smooth

Properties	PNA Data	Standard Requirements	UOM	Status
Nominal Density (PCF)	0.032	0.033+/-0.005	g/cm³	Pass
Tensile Strength MD (lb/in <sup>2</sup> )	31	>19.6	N/cm <sup>2</sup>	Pass
Elongation MD (% to break)	159	>100	%	Pass
Compression Deflection 25%	3.1	>2.45	N/cm <sup>2</sup>	Pass
Compression Set 25% 24h	7	<10	%	Pass
Tear strength	7.3	>7.84	N/cm <sup>2</sup>	Req. deviation
Water Absorption	N/A	<1	%	N/A

The results are nominal, based on one batch test.

			Gil Cimering
Date of Compliance	01/08/2015	QA Manager	Patziv
			gcimering@palziv.com

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.

QCF-200