

North American Headquarters 7966 NC 56 Hwy Louisburg, NC 27549 919.497.0010

www.palzivna.com

Certificate of Compliance				
Standard for Approval	MS-AY-512A Type 4			
Product Description		Vizion V6.0 STD (6.0 PCF)		
		Standard		
Properties/Procedures	Data	Requirements	UOM	Status
Density- ASTM D3575W	6.0 (nominal)	5.4 - 6.6	lb/ft ³	Pass
Tensile Strength- ASTM		123 (min MD), 96		Deviation
D3575T	98	(min CMD)*	PSI	Required
		142 (min MD), 100		
Elongation- ASTM D3575T	264	(min CMD)*	%	Pass
Compressive Deflection at				Deviation
25%- ASTM D3575D	27.4	9.5 - 24.4	PSI	Required
Compression Set- ASTM				
D3575B	19	22 (max)	%	Pass
Thermal Stability- ASTM				
D3575S	-2	-4 (max)	%	Pass
Water Absorption- ASTM				
D3575L	0.02**	0.4 (max)	kg/m²	Pass
Flammability- FMVSS302,		. ,		Pass, ≥0.25"
tested at 0.5" thickness	23	100 (max)	mm/min	thickness

Palziv North America certifies that this product was inspected and tested in accordance with written standards, and that the results are correct at the time of inspection. Due to the nature of the product, results will vary over time.

12/14/2018

Authorized by:

Joe Andolsen Testing Manager Palziv North America

Date of Compliance:

^{*}It should be noted that this specification and requriements are written for roll foam and that V6.0 STD is block foam

^{**}Results for V4.0. V6.0 expected to have similar results.