

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

www.palzivna.com

	Certificate of	Compliance
rd for Approval	MCC	MOODAO AA

Certificate of Compliance						
Standard for Approval WSS-M99P48-A1						
Product Description		Vizion V4.0 STD (4.0 PCF)				
		Standard				
Properties	Result	Requirements	UOM	Status		
3.2.1 Odor Variant B*						
Condition 1	2			Pass		
3.2.1 Odor Variant B*		3 (max)				
Condition 2	2	S (IIIax)	-	Pass		
3.2.1 Odor Variant B*						
Condition 3	3			Pass		
3.2.2 Fogging**	93	70 (min)	-	Pass		
3.2.3 Flammability (tested				Pass (≥ 0.25"		
at 13mm)	43	100 (max)	mm/min	thck)		
	No Mildew					
3.2.4 Resistance to Mildew	/Odor	No Mildew/Odor	-	Pass		
		No Cracking or				
3.2.5 Stress Cracking	N/A	Crazing	-	N/A		
3.2.6 Accelerated						
Weathering Resistance	N/A	4 (min)	-	N/A		
	No Galvanic	No Galvanic				
3.2.7 Corrosion**	Corrosion	Corrosion	-	Pass		
3.3.1 Tensile Test	0.818	Report Only	MPa	Report Only		
3.3.2 Density	4.33	Report Only	lb/ft ³	Report Only		
3.3.3 Tear Resistance	3641	Report Only	N/m	Report Only		
3.3.4 Constant Deflection						
Compression Set	54.7	Report Only	%	Report Only		
3.3.4.1 Steam Autoclave		+/- 40% max from				
Aging Exposure***	N/A	original value	%	N/A		
3.3.4.2 Dry Heat Aging		+/- 10% max from				
Exposure***	N/A	original value	%	N/A		
3.3.5 Indentation Force						
Deflection	Not Tested	Report Only	N	Report Only		
Date of Compliance:	12-Sen-16	1				

Date of Compliance: 12-Sep-16

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.

Authorized by

Joseph M andolsen

Joe Andolsen **Testing Manager** Palziv North America

^{*}Variant B tested and passed requirement. Variant A passes on the assumption that the parts are smaller and produce less odor.

^{**} Results for V2.0 STD. V4.0 STD expected to pass based on these results.

^{***}Not applicable for x-linked PE foam