

North American Headquarters 7966 NC 56 Hwy Louisburg, NC 27549 919.497.0010 www.palzivna.com

Certificate of Compliance

Standard for Approval	WSS-M99P32-D1
Product Description	Vizion V3.0 STD (3.0 PCF)

		Standard				
Properties	Result	Requirements	UOM	Status		
3.4 Weight- FLTM BN 106-	46.0	_	kg/m ³	Report		
01	40.0	<u> </u>	kg/m	Кероп		
3.5 Odor- FLTM BO 131-03	1			Pass		
Variant B Condition 1	'			1 400		
3.5 Odor- FLTM BO 131-03	2	3 (max)	-	Pass		
Variant B Condition 2	_	- (···-···)				
3.5 Odor- FLTM BO 131-03	2			Pass		
Variant B Condition 3						
3.7 Flammability- ISO 3795-	49	100 (max)	mm/min	Pass (> 0.25")		
Tested at 12mm	No Mildew					
3.8.1 Resistance to Mildew-	Growth	No Mildew		Pass		
Per Spec.	/Odor	Growth/Odor	_	1 433		
	No Visible					
3.8.2 Environmental	and Object	No Visible and				
Cycling (Heat, Humidity	able	Objectable	-	Pass		
and Cold)- Per Spec.	Appearance	Appearance				
0.00115-1.4-25-2-215-2-21	No					
3.8.3 Heat Aging- 7 days at 80 °C	Objectable	No Objectable	-	Pass		
80 C	Appearance	Appearance				
	No					
3.8.4 Resistance to Test	Tackiness or	No Tackiness or	_	Pass		
Reagents- ASTM D896	Dissolving	Dissolving		1 400		
	Diocolving					
3.9.2 Tear Resistance-	1328	-	N/m	Report		
ASTM D3574 Test F						
3.9.3 Compression Force Deflection- ASTM D3574	110		l _t Do	Donort		
Test C	110	-	kPa	Report		
3.9.4 Constant Deflection						
Compression Set- ASTM	52.3	_	%	Report		
D3574 Test D	02.0		/0	rtoport		
3.9.4.1 Steam Autoclave						
Aging Exposure- ASTM	N/A*	+/- 40% max from	%	N/A		
D3574 Test J2	, .	original value	,,,	·		
3.9.4.2 Dry Heat Aging		1/ 100/ may fram				
Exposure- ASTM D3574	N/A*	+/- 10% max from	%	N/A		
Test K		original value				
3.9.6 Moisture Absorption-	< 1.5	30 (max)	%	Pass		
Per Spec	< 1.0	oo (max)	/0	า ผออ		

Date of Compliance: 9-Jun-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.

*Not applicable for x-linked PE foam

Authorized by

Joseph M andolsen

Joe Andolsen Testing Manager Palziv North America