

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

www.palzivna.com

Certificate of Compliance				
Standard for Approval		GMW15063- Type 10		
PNA Product Description		V4.0 STD		
Specification/Method	Results	Specified Value	Unit	Status
Fogging/VOCs- GMW3235				
Method B-Y1-T1*	2	≤ 4	mg	Pass
				Pass (≥
Flammability (as is)- GMW3232	26.2	< 100	mm/min	0.25" thk.)
				Pass (≥
Flammability (aged)- GMW3232**	28.4	< 100	mm/min	0.25" thk.)
Interior Emissions-				Dev.
GMW15634***	1275	VOC ≤ 600	μg/g	Req.****
Interior Emissions-				
GMW15634***	822	SVOC ≤ 1000	μg/g	Pass
Resistance to Odor Wet				
Condition (Code A)-				
GMW3205****	9.0	≥ 6	-	Pass
Resistance to Odor Dry				
Condition (Code B)-				
GMW3205****	8.5	≥ 6	-	Pass
Mildew- GMW3259	N/A	No Mildew	-	N/A
		Per Engineering		
Thickness- ISO 1923	12.0	Drawing	mm	-
Dimensional Stability- ISO 2796,		Per Engineering		
90C for 24h.	-1.8	Drawing	%	-
Density- ISO 845	66.8	70 +/- 10	kg/m ³	Pass
Compression Load Deflection				
10% Deformation- ISO 844	155	> 25	kPa	Pass
Compression Load Deflection				
25% Deformation- ISO 844	171	For Documentation	kPa	-
Compression Load Deflection				
50%- ISO 844	245	For Documentation	kPa	-
Tensile Strength- ISO 1798	117	For Documentation	kPa	-
Elongation at Break- ISO 1798	277	For Documentation	%	-
Comp Set 50%, 1/2hr- ISO 1856-				
В	8.6	For Documentation	%	-
Comp Set 50%, 24hr- ISO 1856-				
В	2.9	For Documentation	%	-
Date of Compliance:	31-Aug-17			
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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.

Joseph M andolsen

Joe Andolsen Testing Manager Palziv North America

^{*} Tested by Reliable Analysis report 1101397R-1676

^{**} Tested by QAI Laboratories report RJ3605-1

^{***} Tested by FILK report 142726

^{****} Deviation approved by GM