

## 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	F4.0 MDR/FR-H2

Specification/Mathed	Results	Specified Value	Unit	Status
Specification/Method Fogging/VOCs- GMW3235	Results	Specified Value	Unit	Status
Method B-Y1-T1	0.1	≤ 4	mg	Meets
Flammability (as is)- GMW3232	0.1	< 100	mm/min	Meets
	0	< 100	mm/min	Meets
Flammability (aged)- GMW3232 Interior Emissions- GMW15634	6	VOC ≤ 600	+ +	Meets
	24	SVOC ≤ 1000	μg/g	Meets
Interior Emissions- GMW15634	24	3VUC ≤ 1000	μg/g	ivieets
Resistance to Odor Wet	7.05			Manta
Condition (Code A)- GMW3205	7.25	≥ 6	-	Meets
Resistance to Odor Dry Condition				
(Code B)- GMW3205	7.25	≥ 6	-	Meets
Mildew- GMW3259	N/A	No Mildew	-	N/A
Thickness- ISO 1923	6.3	Report	mm	Report
Dimensional Stability GMW4217	0.03	2 +/- 0.5	%	Meets
Density- ISO 845	66.7	70 +/- 10	kg/m <sup>3</sup>	Meets
Compression Load Deflection				
10% Deformation- ISO 844	53.9	> 25	kPa	Meets
Compression Load Deflection				
25% Deformation- ISO 844	83.7	Report	kPa	Report
Compression Load Deflection				•
50%- ISO 844	165	Report	kPa	Report
Tensile Strength- ISO 1926	521	Report	kPa	Report
Elongation at Break- ISO 1926	136	Report	%	Report
Comp Set 50%, 1/2hr- ISO 1856-				
В	34.4	Report	%	Report
Comp Set 50%, 24hr- ISO 1856-		·		•
В	19.6	Report	%	Report
Date of Compliance:	22-Jan-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

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