North American Headquarters 7966 NC 56 Hwy Louisburg, NC 27549 919.497.0010 www.palzivna.com				
Certificate of Compliance				
Standard for Approval WSS-M99P32-E1				
Product Description	Fuzion F2.0 STD			
Properties/Methods	Result	Specification Requirements	UOM	Status
3.3.2 Net Density (FLTM BN 106-01 Procedure B)	32 (nominal)	Report Units	kg/m³	-
3.4 Odor (FLTM BO 131- 03, Variant A)	Cond. 1- 1, Cond. 2- 2, Cond. 3- 2, Cond. 4- 2	3 (max)	-	Pass
3.5 Fogging (SAE J1756, 16hr post test)	100	70 (min)	-	Pass
3.6 Flammability (FMVSS302) tested at 7mm thickness	0/SE	100 (max)	mm/min	Pass (thickness ≥ 0.25")
3.7.1 Resistance to Mildew (FLTM BO-131-03)	No Mildew /Odor	No Mildew/Odor	-	Pass
3.7.2.1 Short Term Environmental Cycling	No det. effect	No detrimental effect	-	Pass
3.7.2.2 Long Term Environmental Cycling	No det. effect	No detrimental effect	-	Pass
3.8.2 Tear Resistance (ASTM D3574 Test F)	1968	Report Value	N/m	-
3.8.3 Compression Force Deflection (ASTM D3574 Test D)	68	Report Value	kPa	-
3.8.4.1 Constant Deflection Compression Set Original (ASTM D3574 Test D)	51	Report Value	%	-
3.8.4.2 Constant Deflection Compression Set After Short Term Env. Cycling (ASTM D3574 Test D)	1	40 (max)	%	Pass
3.8.4.2 Constant Deflection Compression Set After Long Term Env. Cycling (ASTM D3574 Test D)	1.5	10 (max)	%	Pass
3.8.6 Moisture Absorption (per method in spec.)	0.2	30 (max)	%	Pass
Date of Compliance:	20-Nov-20			

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 r andolsen

Joe Andolsen **Testing Manager** Palziv North America