Image: Note that is a structure of the decay of the		r	EST REPORT			
3. Requirements PETME 0131-07 Specification Results Status 3.5. Fouchness - Complete Product Composite PETME 0131-07 Specification 0.32 Status 3.6. Weight* Complete Product Composite 100 cm ² PETME 0131-07 Specification Results Status 3.6. Weight* - Complete Product Composite 100 cm ² PETME 0131-07 Specification Results Status 3.7. Breaking Strongth, Tape PETME 0131-07 Specification Results Status 3.7. Breaking Strongth, Tape PETME 0131-07 Specification Results Status 3.8. Fogging Petme 0131-07 Specification Results Status 3.8. Fogging - Photometric, 3 hrs @ 100°C, 21°C Cooling, 16 hrs @ RT 70 Units min 96.9 Status 3.9.1. Odor, Condition 1 - 24 hrs @ RT, Delonized Water Rating 3 Max Not Tested Not Tested 3.9.2. Odor, Condition 3 - 2 hrs @ 85°C Rating 3 Max Not Tested Not Tested 3.9.2. Odor, Condition 3 - 2 hrs @ 85°C Rating 3 Max Not Tested Not Tested 3.1.1.2 After Short Term Environment Cycling RETMO 14001 Ar 225 N / m 854.7 Clin Pass	250 Chester Street Painesville, Ohio 44077 Phone: 866-GO-AVERY (866-462-8379) Fax: 888-358-4469 email: psa.tape@averydennison.com	PRODUCT: SUPPORT: SUBSTRATE: CERT NO.: FORD WSS-M11P68-A OEM Rev Date: Jan 20 Tape, Performance, Pre	FT 1123 3 MIL GREEN UHMW P PP 250325 - 0816 1		ACCREDITED ISO/IEC I7025	
3.6 Weight - Complete Product Composite 100 cm ² Reported g/m ² 265.067 Reported g/m ² SECTION: 3.7 Breaking Strength, Tape PLIMBO 13143 ^a Specification Reported N/10 mm Results 58.08 Status 58.08 SECTION: 3.7 Breaking Strength, Tape PLIMBO 13143 ^a Specification Reported N/10 mm Results 58.08 Status 58.08 SECTION: 3.8 Fogging 3.8 Fogging - Photometric, 3 hrs @ 100°C, 21°C Cooling, 16 hrs @ RT T/0 Units min 96.9 Pass SECTION: 3.9 Odor' Status 3.9.1 Odor, Condition 1 - 24 hrs @ RT, Deionized Water Rating 3 Max Not Tested Not Tested 3.9.1 Odor, Condition 2 - 24 hrs @ 40°C, Deionized Water Rating 3 Max Not Tested Not Tested 3.9.3 Odor, Condition 3 - 2 hrs @ 65°C Rating 3 Max Not Tested Not Tested SECTION: 3.1 Adhesion Strength ASTM D1000 Specification 300 N/m Results Status 10.5 SECTION: 3.11 Adhesion Strength 5 hrs @ -30°C Status 5 0 mis @ 23°C / 50%RH 5 hrs @ -30°C Status 300 N/m Results Mode 10.5 3.11.2 After Short Term Environment Cycling 5 or is @ 23°C / 50%RH 5 hrs @ -30°C 225 N/m 625.7 CLN Pass 3.11.3 After Long Term Environment Cycling, 7 days @ 90°C FLTMB0 140418 ^a 225 N/m 625.7 CLN Pass SECTION: 3.11 Adhesion Strength Status @ 30°C Specification	3. Requirements SECTION: 3.5 Thickness	FLTM BO 131-03*				_
3.7 Breaking Strength, Tape Reported N/10 mm 58.08 Reported SECTION: 3.8 Fogging FLTM B0 131-03* Specification 70 Units min Results 96.9 Status 96.9 SECTION: 3.9 Odor* FLTM B0 131-03* Specification 70 Units min Results 96.9 Status 96.9 SECTION: 3.9 Odor* FLTM B0 131-03* Specification Rating 3 Max Not Tested Not Tested 3.9.1 Odor, Condition 1 - 24 hrs @ A0*C, Deionized Water Rating 3 Max Not Tested Not Tested 3.9.2 Odor, Condition 2 - 24 hrs @ 40*C, Deionized Water Rating 3 Max Not Tested Not Tested 3.9.3 Odor, Condition 3 - 2 hrs @ 65*C Rating 3 Max Not Tested Not Tested SECTION: 3.10 Flammability SAE user Specification 300 N/m Results Mode SECTION: 3.11 Adhesion Strength ASTM D1000 Specification 300 N/m Results Mode S11.12 After Short Term Environment Cycling FLTM B0 14001A* 225 N/m 854.7 CLN Pass 3.11.2 After Short Term Environment Cycling, 7 days @ 90°C RTM B0 140018* 225 N/m 625.7 CLN Pass S11.13 After Long Term Environment Cycling, 7 days @ 90°C RTM B0 140018* 225 N/m 625.7 CLN Pass S11.3 After Long Term Environment Cycling, 7 days @ 90°C RTM B0 140018* Specification 225 N/						
3.8 Fogging - Photometric, 3 hrs @ 100°C, 21°C Cooling, 16 hrs @ RT 70 Units min 96.9 Pass SECTION: 3.9 Odor* FLTMBO 131-03* Specification Rating 3 Max Results Not Tested Not Tested 3.9.1 Odor, Condition 1 - 24 hrs @ RT, Deionized Water Rating 3 Max Not Tested Not Tested 3.9.2 Odor, Condition 3 - 24 hrs @ 40°C, Deionized Water Rating 3 Max Not Tested Not Tested 3.9.3 Odor, Condition 3 - 2 hrs @ 65°C Rating 3 Max Not Tested Not Tested SECTION: 3.10 Flammability SAE J889* Specification < 100 mm / min		FLTM BO 131-03*				
3.9.1 Odor, Condition 1 - 24 hrs @ RT, Deionized Water Rating 3 Max Not Tested Not Tested 3.9.2 Odor, Condition 2 - 24 hrs @ 40°C, Deionized Water Rating 3 Max Not Tested Not Tested 3.9.3 Odor, Condition 2 - 24 hrs @ 65°C Rating 3 Max Not Tested Not Tested 3.9.3 Odor, Condition 3 - 2 hrs @ 65°C Rating 3 Max Not Tested Not Tested SECTION: 3.10 Flammability SAE J369° Specification < 100 mm / min						
3.9.3 Odor, Condition 3 - 2 hrs @ 65°C Rating 3 Max Not Tested SECTION: 3.10 Flammability SAE J36° Specification <100 mm/min						
SECTION: 3.10 Flammability SAE J389* Specification <100 mm / min Results Status SECTION: 3.11 Adhesion Strength ASTM D1000 Specification 300 N/m Results Mode Status S11.2 After Short Term Environment Cycling FLTM B0 140-01 A* 225 N/m 854.7 CLN Pass 3.11.2 After Short Term Environment Cycling FLTM B0 140-01 A* 225 N/m 854.7 CLN Pass 3.11.2 After Short Term Environment Cycling FLTM B0 140-01 A* 225 N/m 854.7 CLN Pass 3.11.2 After Short Term Environment Cycling FLTM B0 140-01 A* 225 N/m 854.7 CLN Pass 3.11.3 After Long Term Environment Cycling, 7 days @ 90°C FLTM B0 140-01 B* 225 N/m 625.7 CLN Pass SECTION: 3.11 Adhesion Strength Specification Results Status	3.9.2 Odor, Condition 2 - 24 hrs @ 40°C, Deionize	d Water	Rating 3 Max	Not Tested	Not Tes	sted
3.2.3 Initial, Component <100 mm / min 10.5 Pass SECTION: 3.11 Adhesion Strength 3.11 Original ASTM D1000 300 N / m Specification 1208.8 Mode CSP Status Pass 3.11.2 After Short Term Environment Cycling 5 hrs @ -30°C 30 mins @ 23°C / 50%RH 5 hrs @ 90°C 30 mins @ 23°C / 50%RH 5 hrs @ -30°C 30 mins @ 23°C / 50%RH 5 hrs @ -30°C 225 N / m 854.7 CLN Pass 3.11.3 After Long Term Environment Cycling, 7 days @ 90°C FLTMB0 140-01 B* 225 N / m 625.7 CLN Pass SECTION: 3.11 Adhesion Strength Specification Status Specification Results Status	3.9.3 Odor, Condition 3 - 2 hrs @ 65°C		Rating 3 Max	Not Tested	Not Test	sted
3.11 Original 300 N/m 1208.8 CSP Pass 3.11.2 After Short Term Environment Cycling FLTM BO 140-01 A* 225 N/m 854.7 CLN Pass 3.11.2 After Short Term Environment Cycling FLTM BO 140-01 A* 225 N/m 854.7 CLN Pass 3.11.2 After Short Term Environment Cycling FLTM BO 140-01 A* 225 N/m 854.7 CLN Pass 3.11.3 After Long Term Environment Cycling, 7 days @ 90°C FLTM BO 140-01 B* 225 N/m 625.7 CLN Pass SECTION: 3.11 Adhesion Strength Specification Results Status		SAE J369*				
5 hrs @ -30°C 30 mins @ 23°C / 50%RH 5 hrs @ 90°C 30 mins @ 23°C / 50%RH 2 hrs @ 50°C / 95%RH 30 mins @ 23°C / 50%RH 30 mins @ 23°C / 50%RH 5 hrs @ -30°C 30 mins @ 23°C / 50%RH 5 hrs @ -30°C 30 mins @ 23°C / 50%RH 5 hrs @ 90°C 3.11.3 After Long Term Environment Cycling, 7 days @ 90°C FLTM B0 140-01 B* 225 N / m 625.7 CLN Pass SECTION: 3.11 Adhesion Strength Specification		ASTM D1000				
SECTION: 3.11 Adhesion Strength Specification Results Status	5 hrs @ 30 mins @ 5 hrs @ 9 30 mins @ 2 hrs @ 5 30 mins @ 5 hrs @ 30 mins @	30°C 23°C / 50%RH 0°C 23°C / 50%RH 0°C / 95%RH 23°C / 50%RH 30°C 23°C / 50%RH	225 N/m	854.7	CLN Pass	\$
	3.11.3 After Long Term Environment Cycling, 7 days @ 90°C FLTM BO 140-01 B*		225 N/m	625.7	CLN Pass	\$
Blistering, Adhesion	SECTION: 3.11 Adhesion Strength 3.11 Original		No Cracking,			_
3.11.2 After Short Term Environment Cycling Loss or Delamination Good, Stable, No Defects or Lifting Pass	3.11.2 After Short Term Environment Cycling			Good, Stable, No Defects or Lifting Pass		3
3.11.3 After Long Term Environment Cycling, 7 days @ 90°C Good, Stable, No Defects or Lifting Pass	3.11.3 After Long Term Environment Cycling, 7 da	ys @ 90⁰C		Good, Stable, No Defects of	or Lifting Pass	3

CERTIFIED BY:

David Nichols II, Automotive Lab Technician

ISSUE DATE:

1-1-25

Materials tested to OEM requirements @ 72°F +/- 2°F and 50% RH +/- 5%. Test uncertainty and minor exclusions are available online or upon request. This certificate or report shall not be reproduced except in full, without the written approval of the Avery Dennison® Performance Tapes. Status opinion based upon measurements obtained by personnel with appropriate training and professional experience. This laboratory is not accredited for the calibrations or tests marked *.

Original Test Date:

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3-25-2025 Page 1 of 1
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