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TEST REPORT

FT 3043 FLOCK TPO 221214 - 0905

PRODUCT:

SUPPORT:

CERT NO .:

SUBSTRATE:

ARCARBANSI National Accreditation Board A C C C R E D I T E D ISONECTO25 TESTING LABORATORY

GMW 14892-CODE-3-CYCLE-M OEM Rev Date: Nov 20 Adhesive Requirements for Bonded Interior Parts CODE 3 - Not Exposed To Direct Sunlight

TAPE REQUIREMENTS: SECTION: 3.2.2 Visual Evaluation 3.2.2.1, GMW 14124 CYCLE-M 2x, 168 hrs @ 85°C	Specification No Ooze, Lift, Bubbling or Loss of Adhesion	<u>Results</u> No Ooze, Lifting or Adhesion Los	35	<u>Status</u> Pass
3.2.2.1, Natural Weathering		Not Tested		Not Tested
SECTION: 3.2.2.2 Edge Adhesion 3.1.5.2, Environmental Cycles 2(x), GMW 14124 CYCLE-M	Specification No Peeling, Litting, Unwrapping of Edge Wraps, etc	Results No Lifting or Unwrapping		<u>Status</u> Pass
SECTION: 3.2.3.2 Peel Adhesion 3.2.3.2, As Received, 72 hrs @ RT	Specification 525 N / m	GMW14444 <u>Results</u> 727.4	Mode ADHESIVE	<u>Status</u> Pass
3.2.3.2.1, Humidity - GMW 14729 Opt A, 144 hrs @ 38°C / 100% RH, 1 hr	@ RT 525 N / m	990.1	COHESIVE	Pass
3.2.3.2.2, Oven Aged, 24 hrs @ 85°C, < 40s	525 N/m	589.6	COHESIVE	Pass
3.2.3.2.3, Environmental Cycles 2(x), GMW 14124 CYCLE-M 23 hrs @ 40°C / 95% RH 1 hr @ RT 18 hrs @ 85°C 1 hr @ RT 4 hrs @ -30°C 1 hr @ RT	525 N / m	1180.9	COHESIVE	Pass

CERTIFIED BY:

Jake Cowdrick, Automotive Application Specialist

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 *.

Avery Dennison Performance Tapes 250 Chester St. Painesville, Ohio 44077

Original Test Date: 11-4-2019

GM WORLDWIDE ENGINEERING STANDARDS

Appendix A

Company Name

PRODUCT: FT 3043 SUPPORT: FLOCK

SUBSTRATE: TPO

Report Number:

221214 - 0905

Table A1: Visual Evalutaion									
				Results - Triplicate					
Test Class	Specification	Requirements		Part 1		Part 2		Part 3	
Visual Evalutaion GMW 14444 / 3.2.2 14892		3.2.2.1 No color transfer, bubble formation, and/or delamiantion after being exposed to dimensional stability test		No Ooze, Lifting or Adhesion Loss		No Ooze, Lifting or Adhesion Loss		No Ooze, Lifting or Adhesion Loss	
		3.2.2.1 No color transfer, bubble formation, and/or delamiantion after being exposed to natural weathering		Not T	ested	Not Tested		Not Tested	
	2.2.2 No peeling, lifting, unwrapping of edge wraps after No Lifting or Unwrapping		0	No Lifting or Unwrapping		No Lifting or Unwrapping			
			Table A2: 180° Peel Adhesio	n					
		Specification Requirements		Results - Triplicate					
Test Class	Requirements		Units	Failure Mode	Units	Failure Mode	Units	Failure Mode	
180° Average Peel Received, 72 hrs @		- ISO 8510-2	GMW 14444 Table 5 - Minimum of 525 N/m or Cohesive Failure of One or	877.39	ADHESIVE	654.97	ADHESIVE	649.72	ADHESIVE
180° Average Peel Humidity - GMW 14 hrs @ 38°C / 100%	729 Opt A, 144			1241.65	COHESIVE	1182.11	COHESIVE	546.40	COHESIVE
180° Average Peel Aged, 24 hrs @ 85º				527.13	COHESIVE	607.69	COHESIVE	633.96	COHESIVE
180° Average Peel Environmental Cyc 14124 CYCLE-M				1162.84	COHESIVE	1231.14	COHESIVE	1148.83	COHESIVE

Table A3: Coupon Level Rigid to Rigid Test						
Test Class	Specification	Requirements	Results - Triplicate			
			Part 1	Part 2	Part 3	
	GMW 14892					

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