

TARE REQUIREMENTS.

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TEST REPORT

 PRODUCT:
 FT 8392 12 PT BD

 SUPPORT:
 EPDM FOAM

 SUBSTRATE:
 ABS

 CERT NO.:
 221215 - 1445



GMW 16443-TYPE-II-EXTERIOR-CYCLE-C

OEM Rev Date: Aug 18 Adhesion Performance Requirements For Adhesive Backed Light Trim and Foam Type II - An adhesive backed foam composite that is retained by the adhesive for the life of the vehicle

Passing Type II Meets and Exceeds 3.5.1 Type I Exposure Requirements

Specification	<u>Results</u>	<u>Status</u>
Securely Bonded	Stable, No Lifting or Removal	Pass
Securely Bonded	Stable, No Lifting or Removal	Pass
Securely Bonded	Stable, No Lifting or Removal	Pass
Securely Bonded	Stable, No Lifting or Removal	Pass
	Securely Bonded Securely Bonded Securely Bonded	Securely BondedStable, No Lifting or RemovalSecurely BondedStable, No Lifting or RemovalSecurely BondedStable, No Lifting or Removal

3.5.8, Cold Shock, 72 hrs @ 54°C, 4 hrs @ -30°C Stable, No Lifting or Removal Securely Bonded Pass SECTION 3.4 **Peel Adhesion** ISO 8510-2 Specification Results Status Mode 525 N/m 819.6 3.5.3, Initial, As Received - 24 hrs @ RT AF-P Pass 525 N/m 1016.9 3.5.4, Heat Aged 168 hrs @ 80°C per ISO 188 CF Pass 3.5.5, After Humidity 168 hrs @ 38°C / 100% RH per GMW 14729 Option A 525 N/m 1065.9 AF-P Pass 525 N/m 3.5.6, Cycle Exposure, GMW 14124, 2x Cycle C 911.2 AF-P Pass 17 hrs @ -30°C

72 hrs @ 70°C 24 hrs @ 38°C / 100% RH 7 hrs @ -30°C 24 hrs @ 38°C / 100% RH 7 hrs @ 70°C

3.5.8, Cold Shock, 72 hrs @ 54°C, 4 hrs @ -30°C	525 N/m	876.8	Pass
SECTION 3.5.8 Cold Shock 3.5.8, Cold Shock, 72 hrs @ 54°C, 4 hrs @ -30°C	Specification No Separation from 2		
SECTION: 3.7.1 Release Liner 3.7.2, Liner Removal @ RT	Specification < 65 N / m	<u>Results</u> 9.9	Status Pass
		ISSUE DATE: <u>1-1-24</u>	

Dave Nichols Jr, Automotive Lab Technician

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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 *.

	PRODUCT:	FT 8392 12 PT BD	
Appendix A Table A2	SUPPORT:	EPDM FOAM	
	SUBSTRATE:	ABS	
	CERT NO.:	221215 - 1445	

Table A2: GMW16443 Type II Applications Test Data Form								
Section	Test	Standard	Requirements	Sample	Visual Edge Adhesion	Peel N/m	Failure Mode	
3.5.3	Initial, As Received - 24 hrs @ RT		-	1	Stable, No Lifting or Removal	777.6	AF-P	
				2	Stable, No Lifting or Removal	875.6	AF-P	
				3	Stable, No Lifting or Removal	805.6	AF-P	
	Heat Aged 168 hrs @ 80°C per ISO 188			1	Stable, No Lifting or Removal	1012.2	CF	
3.5.4				2	Stable, No Lifting or Removal	952.7	CF	
			3	Stable, No Lifting or Removal	1085.8	CF		
	After Humidity 168 hrs @			1	Stable, No Lifting or Removal	879.1	AF-P	
3.5.5 38°C / 100% RH per	38ºC / 100% RH per GMW	°C / 100% RH per GMW Minimum of 525 14729 Option A N/m and Cohesive ISO 8510-2 Failure of One or Both of the Adherends	Minimum of 525	2	Stable, No Lifting or Removal	1129.6	AF-P	
	14729 Option A		N/m and Cohesive	3	Stable, No Lifting or Removal	1189.1	AF-P	
			Both of the	1	Stable, No Lifting or Removal	986.0	AF-P	
3.5.6	Cycle Exposure, GMW 14124, 2x Cycle C			2	Stable, No Lifting or Removal	838.9	AF-P	
				3	Stable, No Lifting or Removal	908.9	AF-P	
				1				
				2				
				3				
3.5.8	Cold Shock, 72 hrs @ 54°C, 4 hrs @ -30°C				1	Stable, No Lifting or Removal	852.9	AF-P
				2	Stable, No Lifting or Removal	767.1	AF-P	
				3	Stable, No Lifting or Removal	1010.5	AF-P	

Section	Test	Standard	Requirements	Sample	Result
				1	Not Tested
3.6	Tape Wet Out, GMW15851 GMW 15851 is restricted and we cannot purchase 85% Tape Wet Out		85% Tape Wet Out	2	Not Tested
			3	Not Tested	
	Release Liner Contact To Be Determined @ Tier No Lift Prior To Vehicle Install			1	TBD
3.7.1		2	TBD		
				3	TBD
	Liner Removal	ISO 8510-2	Less Than Or Equal To 65 N/m	1	10.5
3.7.2				2	8.8
				3	10.5

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