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TEST REPORT

FT 8393 12PT BD PRODUCT:

PUR SUPPORT: TPO SUBSTRATE:

231113 - 0820 CERT NO .:



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

OEM Rev Date: Aug 18

ISO 8510-2

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

Securely Bonded

Securely Bonded

Securely Bonded

Securely Bonded

TAPE REQUIR	EMENTS:
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3.5.2	TYF	'E	·II Ex	posure	
CECTI	ON	2	2 2	Edgo	۸۵

SECTION 3.3.3	Edge Adhesion	
3.5.3, Initial, As Re	eceived - 24 hrs @ RT	

3.5.4, Heat Aged 168 hrs @ 80°C per ISO 188

3.5.5, Humidity 168 hrs @ 38°C / 100% RH per GMW 14729 Option A

3.5.6, Cycle Exposure, GMW 14124, 2x Cycle C

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

24 hrs @ 38°C / 100% RH

Specification

525 N/m

525 N/m

525 N/m

525 N/m

Stable, No Lifting or Removal

Results

1423.3

1202.7

1516.6

1291.7

Results

Stable, No Lifting or Removal

Pass

Status

Pass

Pass

Pass

Pass

<u>Mode</u>

AF-P

AF-P

AF-P

AF-P

Status

Pass

Pass

Pass

Pass

SECTION S.4	i cei Adilesion
3.5.3, Initial, As	Received - 24 hrs @ RT

SECTION 3/

3.5.4, Heat Aged 168 hrs @ 80°C per ISO 188

3.5.8, Cold Shock, 72 hrs @ 54°C, 4 hrs @ -30°C

3.5.5, Humidity 168 hrs @ 38°C / 100% RH per GMW 14729 Option A

Pool Adhesion

3.5.6, Cycle Exposure, GMW 14124, 2x Cycle C

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

1584.5

т Pass

Status

Pass

SECTION 3.5.8 Cold Shock

SECTION: 3.7.1 Release Liner

3.7.2, Liner Removal @ RT

3.5.8, Cold Shock, 72 hrs @ 54°C, 4 hrs @ -30°C

Specification No Separation from 2

Specification

< 65 N/m

Results No Impact Separation

Results

10.0

Status **Pass**

CERTIFIED BY:

David Nichols II. Automotive Lab Technici

ISSUE DATE: 1-1-24

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.

PRODUCT: FT 8393 12PT BD

Appendix A Table A2

SUPPORT: PUR

SUBSTRATE: TPO

CERT NO.: 231113 - 0820

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	ISO 8510-2		1	Stable, No Lifting or Removal	1456.9	AF-P
				2	Stable, No Lifting or Removal	1415.4	AF-P
				3	Stable, No Lifting or Removal	1397.7	AF-P
3.5.4	Heat Aged 168 hrs @ 80°C per ISO 188			1	Stable, No Lifting or Removal	1186.1	AF-P
				2	Stable, No Lifting or Removal	1237.8	AF-P
				3	Stable, No Lifting or Removal	1184.0	AF-P
3.5.5	Humidity 168 hrs @ 38°C / 100% RH per GMW 14729 Option A			1	Stable, No Lifting or Removal	1626.9	AF-P
			Minimum of 525 N/m and Cohesive Failure of One or Both of the Adherends	2	Stable, No Lifting or Removal	1534.1	AF-P
				3	Stable, No Lifting or Removal	1388.8	AF-P
3.5.6	Cycle Exposure, GMW 14124, 2x Cycle C			1	Stable, No Lifting or Removal	1315.2	AF-P
				2	Stable, No Lifting or Removal	1255.1	AF-P
				3	Stable, No Lifting or Removal	1304.7	AF-P
				1			
				2			
				3			
3.5.8	Cold Shock, 72 hrs @ 54°C, 4 hrs @ -30°C			1	Stable, No Lifting or Removal	1550.2	CF
				2	Stable, No Lifting or Removal	1710.8	CF
				3	Stable, No Lifting or Removal	1492.4	CF

Section	Test	Standard	Requirements	Sample	Result
3.6	Tape Wet Out, GMW15851	GMW 15851 is restricted and we cannot purchase	85% Tape Wet Out	1	Not Tested
				2	Not Tested
				3	Not Tested
3.7.1 Rel		To Be Determined @ Tier	No Lift Prior To Vehicle Install	1	TBD
	Release Liner Contact			2	TBD
				3	TBD
3.7.2	Liner Removal	ISO 8510-2	Less Than or Equal To 65 N/m	1	8.6
				2	9.5
				3	12.1