TEST	RFP	<b>NR</b>

AVERY DENNISON	SAMPLE: SUPPORT:	FT 8327 PVC FOAM			NAB	
250 Chester Street Painesville, Ohio 44077	SUBSTRATE: CERT NO.:	13% TALC PP 240125 - 1447			REDITED	
Panesville, Ohio 44077 Phone: 866-GO-AVERY (866-462-8379)	CERTINO.:	240125 - 1447			ISO/IEC 17025	
Fax: 888-358-4469	GMW 14444-CODE-2					
email: psa.tape@averydennison.com URL: tapes.averydennison.com	OEM Rev Date: 0 Material Related Interior Part Performance CODE 2 Position Within Vehicle is Exposed to Direct Sunlight at Lower Temperatures B - All Parts In Contact With Customer Body, e.g. Seat, Arm Rest Mechanically					
TAPE REQUIREMENTS: SECTION: 4.3 Flammability	GMW3232	Specification	Result	te	Status	
Initial, Component	GWWJZJZ	< 100 mm / min	< B 25		Pass	
•						
SECTION: 4.4. Optics / Color / Appearance*		Specification	<u>Result</u>		<u>Status</u>	
Cycle D 601 kJ/m²	radation, Stiffening, Bleaching Dejectionable Color Change	Not Tes	lea	Not Tested		
		bjeetienable ooler enange				
SECTION: 4.4.3 Natural Weathering*		Specification	Result		<u>Status</u>	
Not Applicable		lo Degradation, Gloss or ojectionable Color Change	Not Tested		Not Tested	
	Ŭ.	Jectionable Color Change				
SECTION: 4.4.4 Scuff and Mar Resistance*		Specification	Result	<u>ts</u>	<u>Status</u>	
Not Applicable		lo Degradation, Gloss or	Not Tes	ted	Not Tested	
	Ob	ectionable Color Change				
SECTION: 4.4.5 Resistance to Scratching*		Specification	Result	ts	Status	
Not Applicable		lo Degradation, Gloss or	Not Tes	ted	Not Tested	
	Ob	jectionable Color Change				
SECTION: 4.4.6 Scratch Resistance*		Specification	Result	ts	Status	
100 Cycles CS-10, 500 g Load	No V	Vear Thru to Fabric Backing	Not Tes	ted	Not Tested	
	ON114 2005	Specification	Boould	to.	04-4	
SECTION: 4.5.1 Odor* Wet Condition, Coding A - 24 hrs @ 70°C, Deioniz	GMW 3205 red Water	Specification > 4 Rating	<u>Resul</u> t Not Tes		<u>Status</u> Not Tested	
Dry Condition, Coding B - 24 hrs @ 70°C		> 4 Rating	Not Tes	ted	Not Tested	
High Temp Condition - 24 hrs @ 105°C		> 4 Rating	Not Tes	ted	Not Tested	
		Specification	Decul	<b>1</b> 0	01-1	
SECTION: 4.5.1 Emission Testing Fogging, 3 hrs @ 100°C, 21°C Cooling, Post 60 m	GMW 3235	Specification > 60 %	<u>Resul</u> 98.9		<u>Status</u> Pass	
			00.0		F 635	
	093 CODE 3, Apparatus A	Specification	Result		<u>Status</u>	
At Temperature, 23°C	No Br	eakage, Cracks or Separation	No Separation	or Cracks	Pass	
		from 2 - 2.5 J Impacts				
4.5.6 Adhesive Requirements of Pressure S	ensitive Adhesive,	Mechanically Retained Bonded	d Items			
TEST: Adhesion	GMW 14892	Specification	Results	Mode	Status	
As Received		350 N/m	1130.6	ADHESIVE	Pass	
Humidity - GMW 14729 Option A, 144 hrs @ 38°C	C / 100% RH	350 N / m	1221.0	ADHESIVE	Pass	
Oven Aged, 24 hrs @ 95°C, < 60s		350 N/m	430.2	COHESIVE	Cohesive-Pass	
Environmental Cycles 2(x), GMW 14124 Cycle M 350 N / m 1354.7 ADHESIVE Pass						
Environmental Cycles 2(x), GMW 14124 Cycle M 350 N / m 1354.7 ADHESIVE Pass						

David Nichols II, Automotive Lab Technician

CERTIFIED BY:

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: Avery Dennison Performance Tapes 250 Chester St. Painesville, Ohio 44077 5-23-2018

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