Л			TEST REPORT			
AVERY DENNISONSAMPLE: SUPPORT: SUBSTRATE: Painesville, Ohio 44077250 Chester Street Painesville, Ohio 44077SAMPLE: CERT NO.:		SUPPORT: SUBSTRATE:	FT 8392 12 PT BD PEU FOAM ABS 221214 - 0904			
Phone: Fax: email: URL:	866-GO-AVERY (866-462-8379) 888-358-4469 psa.tape@averydennison.com tapes.averydennison.com OEM Rev Date: 0 Material Related Interior Part Performance CODE 3 Position Within Vehicle is Not Exposed to Direct Sunlight C - All Parts In Contact With Customer Feet, e.g. Floor Mat, Door Trim Mechanically					
TAPE REQUIREMENTS: SECTION: 4.3 Flammability GMW3232 Initial, Component GMW3232			Specification < 100 mm / min		<mark>Results</mark> ≤ B 50	
SECTION: 4.4.6 Scratch Resistance 100 Cycles CS-10, 500 g Load N		No V	Specification Vear Thru to Fabric Backing	<u>Results</u> Not Applicable		<u>Status</u> Not Applicable
SECTION: 4.5.1 Odor GMW 3205 Wet Condition, Coding A - 24 hrs @ 70°C, Deionized Water			Specification > 4 Rating		<u>Results</u> 9 Just Noticeable	
Dry Condit	iion, Coding B - 24 hrs @ 70⁰C		> 4 Rating	9 Just No	ticeable	Pass
High Temp	o Condition - 24 hrs @ 105°C		>4 Rating	8 Noticeal	ble, Trace	Pass
	: 4.5.1 Emission Testing ⊧hrs @ 100ºC, 21ºC Cooling, Post 60 r	GMW 3235 nins @ RT	Specification > 60 %	<u>Resi</u> 100		<u>Status</u> Pass
SECTION: After 4 hrs		4093 CODE 3, Apparatus A <mark>No Br</mark>	Specification eakage, Cracks or Separation from 2 - 2.5 J Impacts		<u>Results</u> No Separation or Cracks	
4.5.6 Adł TEST: As Receive	nesive Requirements of Pressure S Adhesion ed	GMW 14892	Mechanically Retained Bonde <u>Specification</u> 350 N / m	ed Items <u>Results</u> 1146.3	Mode ADHESIVE	<u>Status</u> Pass
Humidity -	GMW 14729 Option A, 144 hrs @ 384	°C / 100% RH	350 N/m	1304.5	ADHESIVE	Pass
Oven Aged, 24 hrs @ 85ºC, < 60s			350 N / m	399.2	COHESIVE	Cohesive-Pass
Environmental Cycles 2(x), GMW 14124 Cycle M			350 N/m	1765.6	COHESIVE	Cohesive-Pass
CERTIFIED BY: Jake Cowdrick, Automotive Application Specialist			IS	SUE DATE: <u>1-1-</u>	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.						

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: