TEST REPORT									
		PRODUCT:	PRODUCT: FT 0900X						
	-	SUPPORT:	FLOO	K					
250 Chester Street		SUBSTRATE:	ABS				ANSI National Accre		
Painesville, Ohio 44077		CERT NO .:	24030	01 - 0607					
	Y (866-462-8379)						TESTING LABO		
Fax: 888-358-4469		FORD ESB M6G17-A							
	rydennison.com	OEM Rev Dat							
URL: tapes.averyde	nnison.com	Adhesion Req	uirements, PSA	Antisqueak Flock					
TAPE REQUIREMENTS:		NOT FOR NEW	DESIGN - NO RE	PLACMENT					
SECTION: 3.5 Foggir	Ig			Specification	SAE J1756*		<u>Results</u>	Status	
3.5, Fogging, 3 hrs @ 100		nrs @ RT		80 Units			80.9	Pass	
SECTION : 3.6.1 Flock	Fiber As	Reported By Supplier		Specification			Results	<u>Status</u>	
3.6.1, Flock Fiber, Type				100% Nylon		10	00% Nylon	Pass	
3.6.1, Flock Fiber, Size				.5 - 3.0 Denier			- 3.0 Denier	Pass	
3.6.1, Flock Fiber, Color			Black				Black	Pass	
3.6.1, Flock Fiber, Method	l of Dyeing		Ste	ock or Solution			Solution	Pass	
SECTION : 3.6.2 Flock				Specification			<u>Results</u>	<u>Status</u>	
3.6.2, Statement		e non-staining and s				This produc	t meets spec criteria	Pass	
adhesive shall not become soft, tacky or exhibit blistering or delamination after any of the tests outlined in this specification, and shall be equal in other properties to the approved sample on file in the Interior Materials Engineering Section.									
SECTION : 3.6.3 Fabric				Specification			<u>Results</u>	Status	
3.6.3, Composition				50% Synthetic			t meets spec criteria	Pass	
3.6.3, Construction			Wov	ven or non-woven		This produc	t meets spec criteria	Pass	
SECTION : 3.6.4 Pressu	uro Soncitivo Adhociv	•		Specification			Results	Status	
3.6.4, Statement			lon-Staining, He	at Resistant and S ety of Substrates	uitable for a	This produc	t meets spec criteria	<u>Status</u> Pass	
				0			Desults	a	
SECTION : 3.7 Thickn 3.7, Thickness, Flock	ess			Specification .35 - 1.60 mm	SAE J882*		0.88	<u>Status</u> Reported	
SECTION : 3.8 Loose 3.7, Loose Flock	Flock As	Reported By Supplier		Specification 0.8 g/m2	FLTM BN 108-8*		Results 0.1	Status Pass	
	en Desistenes de			-			Deculto	01-11-1	
		Reported By Supplier		Specification	FLTM BN 108-2*	No	<u>Results</u> Wear Thru	Status	
3.9.1, Dry Cycle, CS-10, 1				> 1500 Cycles			Wear Thru	Pass	
3.9.2, Wet Cycle (15 min s 3.9.3, Heat Aged, 7 days (>100 Cycles >1500 Cycles			Wear Thru	Pass Pass	
				0	51 TH BN 400 44		Desults	Chatria	
SECTION : 3.10 Scuffin	•	Reported By Supplier		Specification	FLTM BN 108-4*	The Sample Moote	Results The Standard Requirement	Status	
3.1, Scuffing Resistance, 9	900 g, A Head, 2000 C	ycles		Lifting Of Flock F Ihesive Peeling	ibers Of	The Sample Meets	The Standard Requirement	Pass	
SECTION : 3.11 Peel A	dhesion			Specification	ASTM D1000		Results	<u>Status</u>	
3.11.1, Initial, 20 mins @ F				4 N / cm	1011101000		15.2	Pass	
3.11.2, High Temp, 7 days				11.6 N / cm			15.7	Pass	
3.11.3, Cycles (5X)	4 hrs @ 70°C			14 N / cm			15.0	Pass	
	4 hrs @ 38°C / 9	95-100% RH							
	16 hrs @ -29C								
SECTION : 3.12 Shear	Adhesion			Specification	ASTM D1000		Results	Status	
3.12.1, Cold Shear, 24 hrs				232 kPa			407.5	Pass	
3.12.2, Hot Shear, 24 hrs				89 kPa			402.7	Pass	
SECTION : 3.13 RH Re	sistance			Specification			<u>Results</u>	Status	
3.13.1, 48 hrs @ 38°C / 9	5-100% RH		No	Adhesion Loss		Good, S	Stable, No Lifting	Pass	
SECTION : 3.14 Heat R	esistance			Specification			Results	Status	
3.14.1, 30 mins @ 120°C	colotance			ering or Delaminat	ion	No Blister	s or Delamination	Pass	
3.14.2, 7 days @ 102°C				ering or Delaminat			s or Delamination	Pass	
				Oneolfication	0.5 V		Deculto	0 4 <i>i</i>	
SECTION: 3.15 Odor 3.15, Odor, Dry - 1 hr @ 6	5°C			Specification 3 Max Rating	SAE J1351*	Ν	Results lot Tested	Status Not Tested	
				o 10 -				_	
SECTION: 3.16 Flamm 3.16, Initial, Component	ability			Specification 100 mm / min	ISO 3795* / SAE J36	9*	<pre>Results < B 25</pre>	<u>Status</u> Pass	
	\frown								
	\neg	111							
CERTIFIED BY:	Dal	aly			ISS	UE DATE:	1-1-25		
	David Nishala II. Astron	ah Tashaisia				-	<u> </u>		
	David Nichols II, Automotive L			F0/ T 1 1 1 1					

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:

11-28-2023

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