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TEST REPORT		PRODUCT:		4379M O	
FCA PF-10770 – Change A, 2015-02-05		TEST SUBSTRATE:		ABS & 20%TFPP	
DOCUMENT TITLE: Adhesion Performance Requirements for Adhesive Backed Foam		REPORT		06/26/23	
PARAGRAPH		QUIREMENT		RESULTS	
2.0 ENVIRONMENTAL REQUIREMENTS TABLE 1: STAINING AND HEAT RESISTANCE		<u>N/cm</u>	<u>ABS</u>		<u>20%TFPP</u>
STAINING, 250H FADEOMETER	NO MIGRATORY STAINING		Not Tested 2		Not Tested 2
HEAT RESISTANCE, 8H 93°C			No Bond Mov Loss of E		No Bond Movement or Loss of Bond
3.0 PHYSICAL, ELECTRICAL, AND MECHANICAL REQUIREMENTS TABLE 2: FLEXIBLE COMPOSITES					
180° PEEL ADHESION, N/cm Width [LP-463TB-3-01]					
INITIAL, AFTER 2 HOURS AT ROOM TEMPERATURE	0.9 N/cm		11.5 N/cm		11.3 N/cm
AFTER AGING, 168 HOURS AT 79°C, AND AT ROOM TEMPERATURE	3.	3 N/cm	20.4 N/	cm	16.4 N/cm
AFTER AGING, 8 HOURS AT 93°C, AND AT ROOM TEMPERATURE	3.	3 N/cm	14.8 N/	cm	16.0 N/cm
AFTER TOTAL IMMERSION IN WATER FOR 24 HOURS AND AT ROOM TEMPERATURE	3.	.3 N/cm	16.5 N/	cm	19.1 N/cm
ENVIRONMENTAL CYCLE – AFTER 5 CYCLES AND AT ROOM TEMP.	3.	.3 N/cm	15.8 N	/cm	12.1 N/cm

• Adchem product backed exposed-side with 1 mil PET film.

Requires substrate of design intent

SEXCEPTION: 1 cycle = 24h 79°C, 24h humidity per ASTM 1735, 24h -29°C EXCEPTION is specifically to Humidity portion of cycle where samples were conditioned at 38°C and 95% RH standard Humidity.

♦ Results for this test are Non-Accredited Data due to Exception as stated

APPROVED:

Original Test Date:9/9/22 Berry Global Technical Service Department

Conditioning and Testing per FCA PF-10770 – Change A [2015-02-05] except as noted

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