



The adhesive tape engineers®

TEST REPORT				PRODUCT:		4132M O	
FORD WSS-M99P48-A3 JUL 2016 ≻INTERIOR, AT OR ABOVE BELTLINE				TEST SUBSTRATE:		20% Talc-Filled Polypropylene [TFPP], ABS & TPO	
DOCUMENT TITLE: FOAM PERFORMANCE, PRESSURE SENSITIVE ADHESIVE TAPE WSS-M99P48-A3 (INTERIOR, EXTERIOR, CLIMATE CONTROL AND UNDERHOOD)					REPORT DATE:	06/26/23	
PARAGRAPH			<u>REQ</u>			<u>RESULTS</u>	
SUB	SUBSTRATE				<u>TFPP</u>	<u>ABS</u>	<u>TP0</u> ♦
3.2	DURABILITY REQUIREMENTS AND CHARACTERIZATION OF PRODUCTION MATERIALS						
	3.2.8	Original	0.48 N/mm Minimum		1.01 N/mm	1.72 N/mm	0.78 N/mm
		ASTM D1000, SECTION 46-53 EXCEPT Replace the steel panels with the Intended Substrate, 180 degree Peel					
	3.2.8.1	After Heat Aging Change	-25% Max		1.48 N/mm	1.40 N/mm	0.65 N/mm
		At or Above Beltline [168 hours, 100 +/- 2 °C]					
	3.2.8.2	After Environmental Cycling Change	-25% Max		1.32 N/mm	1.09 N/mm 🔺	1.02 N/mm
		10 cycles, each cycle shall consist of the following:					
		 4 h at 100 +/- 2 °C 4 h at 38 +/- 2 °C and 95-100% R.H. 16 h at -40 +/- 2 °C 					

♦ Solvay Sequel 1402

• Adhesive tested with 1-mil PET film applied to exposed-side of adhesive

A Decrease in peel adhesion after conditioning is greater than 25% Maximum stated. Results in RED do not meet requirement

Original Test Date: 12/07/20 **APPROVED: Berry Global Technical Service Department**

Conditioning and Testing per FORD WSS-M99P48-A3