TEST REPORT					
AVERY DENNISON250 Chester StreetPainesville, Ohio 44077Phone:866-GO-AVERY (866-462-8379)Fax:888-358-4469email:psa.tape@averydennison.comURL:tapes.averydennison.com		PRODUCT: FT 8306 SUPPORT: PE FOAM SUBSTRATE: PP CERT NO.: 221213 - 0820 FORD WSS M3G238 - A1 OEM Rev Date: Jan 10 Tape, Transit Film, Removable, Interior		A C C R E D I T E D ESO/EC 17025 TESTING LABORATORY	
TAPE REQUIREMENTS:					
SECTION 3.6 Adhesion After Environmental Exposure - Interior (A1)*					
3.6.1, Weathering Resistance, FLTM BO 116-01		Specification 0 No Adhesion Discoloration or Stain		<u>Results</u> Not Tested	Status NT
3.6.2, He	at Resistance, 7 days @ 90ºC	No Adhesion Di	scoloration or Stain	Good, Removable, No Staining or Transfer	Pass
3.6.3, Hu	midity Resistance, 7 days @ 38°C / 95	-1(No Adhesion Di	scoloration or Stain	Good, Removable, No Staining or Transfer	Pass
3.6.4, En	vornmental Cycle Resistance 5 hrs @ -30C 30 mins @ 23°C / 50% RH 5 hrs @ 90°C 30 mins @ 23°C / 50% RH 2 hrs @ 50°C / 05 100% RH	No Adhesion Di	scoloration or Stain	Good, Removable, No Staining or Transfer	Pass

30 mins @ 23°C / 50% RH 2 hrs @ 50°C / 95-100% RH 30 mins @ 23°C / 50% RH 5 hrs @ -30C 30 mins @ 23°C / 50% RH 5 hrs @ 90°C

SECTION: **3.6.5 Odor*** 3.6.5, Odor, Dry - 1 hr @ 65°C Specification
3 Max Rating

ResultsStatusClearly Perceptible, But Not Disturbing, 3Pass

CERTIFIED BY:

Dave Nichols Jr, Automotive Lab Technician

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 *.

Avery Dennison Performance Tapes 250 Chester St. Painesville, Ohio 44077 Original Test Date: 9-12-2012 Page 1 of 1