## **TEST REPORT**



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Weight 3.3.2 Weight per Unit Area (Foams) - Adhesive Composite

3.3.2 Weight per Unit Area (Non-Foams) -

Odor

TAPE REQUIREMENTS:

SECTION: 3.3

SECTION: 3.4

SECTION: Thickness Thickness, Flock & Adhesive PRODUCT: FT 1149X SUPPORT: **FLOCK** SUBSTRATE:

CERT NO .: 221213 - 1126

FORD WSS-M99P32-E1 OEM Rev Date: Mar 21

Performance, Acoustical And Insulators, Interior Assemblies

Above the Belt

Horizontal or Vertical Parts Above the Belt Line - Pillars; upper quarter panels; hard instrument panels

Specification Results 0.9 +/- 2 mm

Specification Results Reported kg / m<sup>3</sup> Minimum 365.8 Average 368.8

Reported Reported kg/m<sup>3</sup> 232.3 238.3 Reported Minimum Average Specification FLTM BO 131-03 Results **Status** 

ANSI National Accreditation Roace

ACCREDITED

TESTING LABORATORY

**Status** 

Pass

**Status** 

**Pass** 

**Pass** 

Pass

Status

3.4.1 Odor, Condition 1 - 24 hrs @ RT, Deionized Water Rating 1.5 Slightly Perceptible 3 Max Rating 3.4.2 Odor, Condition 2 - 24 hrs @ 40°C, Deionized Water 3 Max Rating Rating 2 Perceptible, Not Disturbing 3.4.3 Odor, Condition 3 - 2 hrs @ 65°C Rating 2 Perceptible, Not Disturbing 3 Max Rating

SECTION: **3.5 Fogging, Oil Bath** 3.5, 3 hrs @ 100°C, 21°C Cooling, 16 hrs @ RT **Specification** SAE J1756 Results **Status** > 70 Units 96.6 **Pass** 

SECTION: 3.6 Flammability Specification Results ISO 3795 **Status** 3.6. Initial. Component < B 25 < 100 mm / min **Pass** 

**Construction Properties** 3.7 SECTION 3.7 Specification Results

Resistance To Mildew **Status** 3.7.1, 7 Days @ 38°C / 98% RH No Evidence of Mildew Growth or Objectionable Odor No Significant Odor or Mold Growth **Pass** 

SECTION: 3.7.2 Environmental Testing

FLTM BO 040-01 A\* (c) 3.7.2.1, Short Term Environmental Cycling **Specification** Results **Status** 5 hrs @ -30°C 30 mins @ RT No Wrinkling, Good, Stable, No Ooze, Odor, Warping or Lifting **Pass** 

5 hrs @ 80°C 30 mins @ RT Blistering, Warping Staining, Odor or 2 hrs @ 50°C / 95% RH 30 mins @ RT Delamination 5 hrs @ -30°C

Good, Stable, No Ooze, Odor, Warping or Lifting 3.7.2.2, Long Term Environmental Cycling, 7 Days @ 80°C FLTM BO 040-01 B\* (c) Pass

SECTION: 3.7.2 Adhesion **Specification** ASTM D1000 per MAT SPEC Results Status 3.7.2, Ambient, 20 minutes 1.5 N / cm 4.6 **Pass** 3.7.2.1, Short Term Environmental Cycling, Long Term Cycling, 7 Days @ 80°C 1.9 N / cm 4.8 **Pass** 3.7.2.2, Long Term Cycling, 7 Days @ 80°C 1.9 N/cm 4.6 **Pass** 

**Physical Properties** Specification Evaluation SECTION: 3.8 ASTM D5034\* (d) Mode **Status** 3.8.1, Original Breaking Strength 285.1 35 N / In min **TEAR Pass** 

% Change Evaluation Specification SECTION: 3.8 **Climate Control Applications** ASTM D5034\* (d) <u>Mode</u> Status 5 4 1 3.8.1.1, Change After Short Term 3.7.2.1 Aging < 30 % Change 283.3 TEAR 1% Reported 2% 290.6 < 30 % Change TEAR

3.8.1.2, Change After Long Term 3.7.2.2 Aging Reported SECTION: 3.8.2 Tear Resistance (Foam Materials Only) <u>Specification</u> ASTM D3574 F\* (e) Results | **Status** Not Applicable 3.8.2, Finished Part, Tear Resistance (Foam Materials Only) Reported N/m Not Applicable

Results | SECTION: 3.8.3 Compression Force Deflection Test (Foam Materials Only)

Compression Force Deflection Test (Foam Materials Only) 250 mm (10 in) Not Applicable Not Applicable

3.8.3.1, Finished Part, Compression Force Deflection SECTION: 3.8.4 Constant Deflection Compression Set Test (Floor Foam Materials Only) Results Status 5 4 1 Not Applicable

3.8.4.1, Original Breaking Strength Not Applicable 3.8.4.2, Change After Short Term 3.7.2.1 Aging Not Applicable < 40 % Change Not Applicable 3.8.4.3, Change After Long Term 3.7.2.2 Aging < 10 % Change Not Applicable Not Applicable

SECTION: 3.8.5 Peel Strength (Laminates Only) Specification FLTM BN 151-05\* (f) Results Status 3.8.5, Peel Strength (Engine and Underbody Laminates Only) 6 N / 50 mm min 29.4 **Pass** 

SECTION: 3.8.6 Moisture Absorption Specification Status Results 3.8.6. Suspended 24 hrs @ 38°C / 95% RH 30 % max 0.8 Pass

SECTION: 3.8.7 Fiber Loss Test for Insulation (Fibrous Materials Only **Specification** FLTM BN 058-01\* (g) Results **Status** 3.8.3.1, Fiber Loss Test 0.4 mg/cm<sup>2</sup> max 0.1 **Pass** 

SECTION: 3.9 Results **Adhesion Strength** ASTM D3330 Specification FI TM BO 040-01 Status 300 N/m - No Adhesion Failure 476.6 No Lifting or Appearnce Changes 3.9.1 Original **Pass** 

225 N/m - No Adhesion Failure 3.9.2 After Short Term Environmental Cycling, 168 hrs @ 100°C 274.2 No Lifting or Appearnce Changes **Pass** 3.9.2 After Long Term Environmental, 168 hrs @ 100°C 225 N/m - No Adhesion Failure 477.8 No Lifting or Appearnce Changes **Pass** 

CERTIFIED BY: ISSUE DATE: 1-1-24

Dave Nichols Jr. Automotive Lab Technician

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FORD WSS-M99P32-E1 OEM Rev Date: Mar 21

Performance, Acoustical And Insulators, Interior Assemblies

Above the Belt

PRODUCT:

Horizontal or Vertical Parts Above the Belt Line - Pillars; upper quarter panels; hard instrument panels

**TEST METHOD EXPLANATION:** SECTION: Thickness

\* This been added per Mat Spec drawing callouts

SECTION: 3.4 Odor

> \*(a) Test performed by accredited personnel. Due to the nature of this test, accreditation to the specific test method has not been deemed necessary or desired (subjective)

Fogging, Oil Bath SECTION: 3.5

SAE J1756 is called out on our Scope

SECTION: 3.6 Flammability ISO 3795

\*(b) ISO 3795 is technically equivalent to FMVSS 302. Our lab scope includes FMVSS 302, which was used.

SECTION: 3.7.2 Environmental Testing FLTM BO 040-01 A\* (c)

\*(c) FLTM BO 040-01 A is outside of our scope however we are accredited to perform environmental simulations under Customer Specifications and ASTM D4332 which are listed on our scope.

SECTION: 3.7.2 Environmental Testing FLTM BO 040-01 B\* (c)

\*(c) FLTM BO 040-01 B is outside of our scope however we are accredited to perform environmental simulations under Customer Specifications and ASTM D4332 which are listed on our scope.

Adhesion per ASTM D1000 has been added per Mat Spec drawing callouts

**Physical Properties** SECTION: 3.8 ASTM D5034\* (d)

which are listed on our scope.

SECTION: 3.8.2 Tear Resistance (Foam Materials Only) ASTM D3574 F\* (e)

This test is not applicable to the substrate involved.

SECTION: 3.8.3 Compression Force Deflection Test (Foam Materials Only)

This test is not applicable to the substrate involved.

SECTION: 3.8.4 Constant Deflection Compression Set Test (Floor Foam Materials Only)

This test is not applicable to the substrate involved.

SECTION: 3.8.5 Peel Strength (Laminates Only) FLTM BN 151-05\* (f)

D3300 which are listed on our scope.

SECTION: 3.8.6 Moisture Absorption

No method addressed within Ford WSS M99P32-E1

SECTION: 3.8.7 Fiber Loss Test for Insulation (Fibrous Materials Only) FLTM BN 058-01\* (q)

\*(g) FLTM BN 058-01 is outside of our scope however the test was performed by accredited personnel.

SECTION: 3.9 **Adhesion Strength** FLTM BO 040-01

\*(h) FLTM BO 040-01 is outside of our scope however the test was performed by accredited personnel.

CERTIFIED BY: 1-1-24 ISSUE DATE:

Dave Nichols Jr. Automotive Lab Technician