

250 Chester Street Painesville, Ohio 44077

Phone: 866-GO-AVERY (866-462-8379)

Fax: 888-358-4469

email: psa.tape@averydennison.com

URL: tapes.averydennison.com

TEST REPORT

 PRODUCT:
 FT 0900X

 SUPPORT:
 FLOCK

 SUBSTRATE:
 PC-ABS

 CERT NO.:
 240114 - 1027



FORD WSS-M11P68-A1

OEM Rev Date: Jan 20

Tape, Performance, Pressure Sensitive Adhesive One-Sided, Interior

Scuff Plate / Floor Area

TAPE REQUIREMENTS:

3. Requirements FLTM BO 131-03* Specification Reported mm Results SECTION: 3.5 Thickness 1.08 Reported

3.5 Thickness - Complete Product Composite

SECTION: 3.6 Weight FLTM BO 131-03* Specification Results Status

3.6 Weight - Complete Product Composite 100 cm² Reported g / m² 3.851 Reported

SECTION: 3.7 Breaking Strength, Tape FLTM BO 131-03* Specification Results Status

3.7 Breaking Strength, Tape Reported N / 10 mm 94.84 Reported

SECTION: 3.8 Fogging FLTM BO 131-03* Specification Results Status

3.8 Fogging - Photometric, 3 hrs @ 100°C, 21°C Cooling, 16 hrs @ RT 70 Units min 80.9 Pass

SECTION: 3.9 Odor FLTM BO 131-03* Specification Results Status

3.9.1 Odor, Condition 1 - 24 hrs @ RT, Deionized Water Rating 3 Max Not Tested Not Tested

3.9.2 Odor, Condition 2 - 24 hrs @ 40°C, Deionized Water Rating 3 Max Not Tested Not Tested

3.9.3 Odor, Condition 3 - 2 hrs @ 65°C Rating 3 Max Not Tested Not Tested

SECTION: 3.10 Flammability
3.2.3 Initial, Component

SAE J369*

Specification

SPECTION: 3.10 Flammability
SE/NBR

Secults
SE/NBR

Pass

SECTION: 3.11 Adhesion Strength
3.11 Original

ASTM D1000
Specification
300 N / m
Specification
1889.8
TRN
Pass

3.11.2 After Short Term Environment Cycling FLTM BO 140-01 A* 225 N / m 1621.6 TRN Pass 5 hrs @ -30°C

30 mins @ 23°C / 50%RH 5 hrs @ 80°C 30 mins @ 23°C / 50%RH 2 hrs @ 50°C / 95%RH

30 mins @ 23°C / 50%RH

5 hrs @ -30°C 30 mins @ 23°C / 50%RH

5 hrs @ 80°C

3.11.3 After Long Term Environment Cycling, 7 days @ 80°C FLTM B0 140-01 B* 225 N/m 1699.8 TRN Pass

SECTION: 3.11 Adhesion Strength

3.11 Original

Specification
No Cracking,
Good, Stable, No Defects or Lifting
Pass
Blistering, Adhesion

3.11.2 After Short Term Environment Cycling

Loss or Delamination Good, Stable, No Defects or Lifting Pass

3.11.3 After Long Term Environment Cycling, 7 days @ 80°C Good, Stable, No Defects or Lifting Pass

CERTIFIED BY:

David Nichols II, Automotive Lab Technician

ISSUE DATE: 1-1-24