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PRODUCT: FT 1158 12 PT BD SUPPORT: NITRILE VINYL FOAM

SUBSTRATE:

230105 - 1105 CERT NO .:



Status

Pass

Pass

INTEVA MX650011 Type IV-CYCLE-E

OEM Rev Date: Mar 08

Adhesion Performance Requirements of Pressure Sensitive Adhesive Coated Parts (Minimal Stress)

Results

875.6

594.8

Type IV

5.4 For a part bonded on line or at a Tier 1 supplier, with no additional mechanical

fastening, and subjected to low stress during service:

Passing Type IV Meets and Exceeds Type I, II and III Requirements

TAPE REQUIREMENTS:

SECTION 4.3.2 Peel Adhesion

4.3.2, A Bonded @ 25°C, 50% RH - 20 mins @ RT

8 hrs @ -30°C

4. REQUIREMENTS

SECTION 4.3.1 Creep Resistance	<u>Specification</u>	<u>Results</u>	<u>Status</u>
4.3.1, A Initial, Bonded @ 25°C, 50% RH - 7 Days @ 40°C	No Lifting or Shifting	Stable, No Lifting or Removal	Pass

4.3.1, Cycle E Environments No Lifting or Shifting Stable, No Lifting or Removal **Pass**

Specification

350 N/m

4.3.2, Cycle E Environments			
72 hrs @ 70°C	350 N/m	913.0	Pass
24 hrs @ 38°C / 95% RH	350 N/m	946.9	Pass
8 hrs @ -30°C	350 N/m	983.6	Pass
40 hrs @ 70°C	350 N/m	1465.8	Pass
24 hrs @ 38°C / 95% RH	350 N/m	1164.6	Pass

SECTION 4.3.3 Impact	Specification	Results	Status
* * * * * * * * * * * * * * * * * * *	No Separation from 2 Impacts	No Impact Separation	
4.3.3, A Bonded @ 25°C, 50% RH, - 20 mins @ RT	No Separation from 2 impacts	No impact Separation	Pass

350 N/m

4.3.3, Cycle E Environments

rironments			
72 hrs @ 70°C	No Separation from 2 Impacts	No Impact Separation	Pass
24 hrs @ 38°C / 95% RH	No Separation from 2 Impacts	No Impact Separation	Pass
8 hrs @ -30°C	No Separation from 2 Impacts	No Impact Separation	Pass
40 hrs @ 70°C	No Separation from 2 Impacts	No Impact Separation	Pass
24 hrs @ 38°C / 95% RH	No Separation from 2 Impacts	No Impact Separation	Pass
8 hrs @ -30°C	No Separation from 2 Impacts	No Impact Separation	Pass

SECTION 4.3.4 Edge Adhesion	Specification	Results	Status
4.3.4, A Bonded @ 25°C, 50% RH - 20 mins @ RT	Securely Bonded	Stable, No Lifting or Removal	Pass

4.3.4 Cycle F Environments	Securely Rended	Stable, No Lifting or Removal	Page

CERTIFIED BY:

Dave Nichols Jr, Automotive Lab Technician

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