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**TEST REPORT** 

PRODUCT: FT 8392 12 PT BD SUPPORT: PVC FOAM

SUBSTRATE: PP

CERT NO.: 230103 - 1010

FCA MS-AY-500-B -TYPE-3 CHRYSLER MS-AY-355 Apr 06 Cellular Polyvinyl Chloride (PVC)

B - Cellular Vinyl with Pressure Sensitive adhesive (PSA)



**Pass** 

**TAPE REQUIREMENTS:** 

SECTION: 6 Odor

Dry, 1 hr @ 79°C

Adhesive Requirements Table 2

Wet, 1 hr @ 79°C - Deionized Water

SECTION: 4 Heat Aging ASTM D573 Specification Results
4. 70 hrs @ 70°C

No Shrink, Loss of Adhesion

No Lift, Separation or Adhesion Loss

Pass

**No Offensive Odor** 

or Detrimental Effect

SAE J1351

Specification Results Status

No Offensive Odor 2 - Slight, But Noticeable Odor Pass

2 - Slight, But Noticeable Odor

SECTION: 8 Adhesion ASTM D903 Specification Results Status
8. Original, 20 mins after Application 274 N / m 369.8 Pass

8. After Two Environment Cycles 274 N / m 1406.4 Pass

SECTION: 8 After Thermo-Cycling

8. After Two Environment Cycles

Cycles (2x)

Specification

Results

No Shrink, Loss of Adhesion

No Lift, Separation or Adhesion Loss

Pass

Or Detrimental Effect

Cycles (2x) 72 hrs @ 70° C

24 hrs @ 38°C / 100% RH

24 hrs @ -29° C

SECTION: 9 Burn Rate FMVSS 302 Specification Results Status
Initial, Component < 100 mm / min < B 25 Pass

CERTIFIED BY:

Dave Nichols Jr. Automotive Lab Technician

ISSUE DATE: 1-1-24

 $Materials \ tested \ to \ OEM \ requirements \ @ \ 72^{\circ}F \ +/- \ 2^{\circ}F \ and \ 50\% \ RH \ +/- \ 5\%. \ Test \ uncertainty \ and \ minor \ exclusions \ are \ available \ online \ or \ upon \ request.$ 

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Status opinion based upon measurements obtained by personnel with appropriate training and professional experience.