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TEST REPORT

PRODUCT: FT 702P
SUPPORT: NITRILE VINYL FOAM
SUBSTRATE: E-COATED METAL
CERT NO.: 230103 - 0934



CHRYSLER MS-AY-522 B TYPE 1

OEM Rev Date: Jul 06

Polyvinyl / Nitrile (PVN) Blend Semi-Open Cellular Material
Cellular PVN with PSA

TEST PARAMETERS:

SECTION: 2.1 Heat Aging

Specification: < 5% Shrink
2.1, Heat Aging, 30 mins @ 100° C

ASTM D3575-08*

Substrate
ABS

Results
Stable, Less than 5% Length and Width

Status
Pass

Specification: < 5%
2.1, Heat Aging, 30 mins @ 100° C

Substrate
PP

Results
Stable, Less than 5% Length and Width

Status
Pass

Specification: < 5%
2.1, Heat Aging, 30 mins @ 100° C

Substrate
E-COATED METAL

Results
Stable, Less than 5% Length and Width

Status
Pass

SECTION: 2.2 Adhesion

Specification: No Adhesion Loss or Delamination
2.2, Adhesion, Cycles (2X)
72 hrs @ 70° C
24 hrs @ 38° C / 95% RH
72 hrs @ -40° C

Substrate
ABS

Results
Good, Stable, no Lifting

Status
Pass

Specification: No Adhesion Loss or Delamination
2.2, Adhesion, Cycles (2X)
72 hrs @ 70° C
24 hrs @ 38° C / 95% RH
72 hrs @ -40° C

Substrate
PP

Results
Good, Stable, no Lifting

Status
Pass

Specification: No Adhesion Loss or Delamination
2.2, Adhesion, Cycles (2X)
72 hrs @ 70° C
24 hrs @ 38° C / 95% RH
72 hrs @ -40° C

Substrate
E-COATED METAL

Results
Good, Stable, no Lifting

Status
Pass

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.

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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 *.