



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: **HPA 1905**
SUPPORT: **EPDM FOAM**
SUBSTRATE: **PP**
CERT NO.: 230105 - 1151



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:	TEST	Substrate	RESULTS	STATUS
SECTION: 2.1	Heat Aging	Shrink	ASTM D3575-08*	
Specification:	< 5%			
2.1, Heat Aging, 30 mins @ 100° C		Substrate ABS	Stable, Less than 5% Length and Width	Pass
Specification:	< 5%			
2.1, Heat Aging, 30 mins @ 100° C		Substrate E-COATED METAL	Stable, Less than 5% Length and Width	Pass
Specification:	< 5%			
2.1, Heat Aging, 30 mins @ 100° C		Substrate SS	Stable, Less than 5% Length and Width	Pass
SECTION: 2.2	Adhesion			
Specification:	No Adhesion Loss or Delamination			
2.2, Adhesion, Cycles (2X)		Substrate ABS		
72 hrs @ 70° C			Results	
24 hrs @ 38° C / 95% RH			Good, Stable, no Lifting	Pass
72 hrs @ -40° C				
Specification:	No Adhesion Loss or Delamination			
2.2, Adhesion, Cycles (2X)		Substrate E-COATED METAL		
72 hrs @ 70° C			Results	
24 hrs @ 38° C / 95% RH			Good, Stable, no Lifting	Pass
72 hrs @ -40° C				
Specification:	No Adhesion Loss or Delamination			
2.2, Adhesion, Cycles (2X)		Substrate SS		
72 hrs @ 70° C			Results	
24 hrs @ 38° C / 95% RH			Good, Stable, no Lifting	Pass
72 hrs @ -40° C				

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.

This certificate or report shall not be reproduced except in full, without the written approval of the Avery Dennison Performance Tapes.

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 *.