150-HTA GM High Temperature PVC Foam Specification Data



DESCRIPTION

Foam Seal 150-HTA is a high temperature, automotive grade, closed cell PVC foam formulated to conform to the specifications outlined in GMW 17408 Class II Type IV (interior/exterior applications) and GMW 17408 Class IV, Type IV.

Foam Seal 150-HTA is sulphur free to eliminate fogging and low VOC to eliminate outgassing. Foam Seal 150-HTA is California Prop 65 compliant and UV resistant.† Test results demonstrate that Foam Seal 150-HTA can be classified to 2B2 as specified by ASTM D-1056.

APPLICATIONS

Foam Seal 150-HTA is designed for applications requiring a cushion against heavy loads. 150-HTA PVC Foam withstands wear and abrasion in "tough duty" applications. It remains pliable at temperatures of -30°F to 257°F (-34°C to 125°C).

BACK STRIPPING

Also known as reverse wrapping, Foam Seal/Novagard manufactures the foam with the adhesive side exposed. The length is determined with the foam used in this manner. When the use requires the adhesive side to be against the paper, the product has to be reverse wrapped so the uncoated foam is exposed. This causes a loss of yield in length due the foam being configured to the shorter length of the adhesion liner. The loss will be equal to the outer circumference of the material minus 10 inches.

STORAGE

Product shelf life begins on the date of production as referenced by the lot number. Foam Seal 150-HTA has a shelf life of 6 months with adhesive and 2 years without adhesive when stored at or below 75°F.

ADDITIONAL INFORMATION

Effective Date: 10/29/2020

Foam Seal/Novagard believes that the information provided is a true and accurate description of the typical characteristics of the aforementioned product, however, it is the responsibility of the individual user to thoroughly test the product in their specific application to determine performance, efficacy, and safety. †Additional UV stabilizers can be added to any Foam Seal product if required for your application.

PRODUCT SPECIFICATIONS*

Parameter	Method	Condition	Specification	Typical Value
Gauge (Thickness)		1/16" to < 1/8" 1/8" to < 3/16" 3/16" to 1/4"	+/- 20% +/- 15% +/- 10%	Project Specific
Width (Rolls)		3/16" to < 2" wide 2" to 52" wide	+/- 1/32" +/- 1/16"	Project Specific
Length		≤ 50' long > 50' long	-0" to + 6" -1% to +2%	Project Specific
Density (lbs/cubic ft)	ASTM D1667		13 to 17	15
Shore Hardness "00"	ASTM D2240			50
Shelf Life (Foam Only)			24 months	Pass
Compression Deflection	ASTM D1667	1 minute @ 50%	6.96 to 14.07 psi (48.01 to 97.00 kPa)	7.27 psi (50.15 kPa)
Water Absorption	ASTM D1056		10% maximum	1.5%
Tensile	ASTM D412		24.95 psi (172 kPa) minimum	49.17psi (339 kPa)
Elongation (%)	ASTM D412		100%	274%
Ozone Resistance		100 ppm 72 hours at 40°C	No Cracking	Pass
Solvent Compatibility		10 minutes Naphtha	Pass	Pass
Cycle Tests (Exterior) Linear Shrinkage Corrosion			5 maximum No Corrosion	Pass Pass
Conical Mandrel Bend		4 hours @ -30°C	Pass	Pass
Adhesion		Stainless Steel	> 350 N/m	Foam Failure
Flammability (Rate – mm/minute)		GMW3232	<100 mm/minute	Pass
Water Permeability As Received Sealability Aged Sealability			No leaks after 1 hour No leaks after 1 hour	Pass Pass
Compression Set				13.25%
Aged Resistance				6.0%

^{*} Foam without adhesive or liner unless noted. Specifications based on a sample size of three to five. The automotive specifications referenced have other requirements, which may require additional testing. Testing to these specifications may be dependent on the specific application. Some specifications are subject to change without notice. All testing was performed according to GMW3221 Code B.



Document Name: TDS - Foam Seal - 150-HTA GM - PVC Foam v1.6