

60-A PVC Foam Technical Data Sheet

When You Want the Seal to Last ®

Description

Foam Seal 60A is an automotive grade PVC foam formulated to conform to the multiple automotive material specifications including: -GMW 15473 (supersedes GM6086) Type II, Class II (both interior and exterior* applications) -GMW 17408 Type II, Class II (both interior and external applications)

-Ford ESB-M3G102-A -Chrysler MSAY-500 Type III

Applications

Foam Seal 60A is designed as a soft foam for applications with a low force to compress and for filling large voids and variable gaps. 60A remains pliable at temperatures of -30°C to 78°C.

Back Stripping

Back stripping, also known as reverse wrapping, may create perceived problems particularly when die-cutting. For additional information regarding these issues please refer to the Foam Seal web site: Backstripping.pdf

Storage

Product shelf life begins on the date of production as referenced by the lot number. Foam Seal 60A has a shelf life of 6 months with adhesive and 2 years without adhesive when stored at or below 75°F.

Additional Information

Foam Seal 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.

* Exterior applications not exposed to direct UV sunlight

Product Specifications

Parameter	Condition	Specification	Typical Value
Gage (Thickness)	1/16" - < 1/8" 1/8" - < 3/16" 3/16" - 3/4"	+ - 20 % + - 15 % + - 10 %	Project Specific
Width (Rolls)	3/16" - < 2" wide 2" - 52" wide	+ - 1/32" + - 1/16"	Project Specific
Length	=< 50' long > 50' long	- 0" + 6" - 1 % + 2 %	Project Specific
Density (lbs/cu ft)		4.8 - 7.2	5.8

Typical Properties

Parameter	GMW15473 Type II	ESB-M3G102-A	MSAY500 Type III
Force to Compress	N/A	14.6 kpa	31.7 kpa
Compression Deflection	12.2 kpa	4.9 kpa	N/A
Water Absorption	4.50%	N/A	5%
Tensile Strength	190 kpa	4.5 lb/in width	190 kpa
Elongation	340%	320%	340%
Aged Tensile Strength	N/A	N/A	200 kpa
Aged Elongation	N/A	N/A	300%
Tear Resistance	N/A	1.01 kN/m	N/A
Compatibility with Solvents (Naptha)	Pass	N/A	N/A
Cycle Test (Interior)			
Linear Shrinkage	0.73	N/A	N/A
Corrosion	Pass	N/A	N/A
Adhesion Retention	Pass	N/A	N/A
Conical Mandrel Bend Test	Pass	Pass	Pass
Adhesion Requirements			
Stainless Steel	Foam Failure	58 oz/in	Foam Failure
Special Substrate	N/A	58 oz/in	N/A
Environmental Cycle	N/A	Pass	Pass
Flammability (Rate - mm/min.)	SENBR	N/A	Self-extinguishing
Odor	8	N/A	Pass
Fogging	2	N/A	N/A
Water Permeability			
As Received Sealability	Pass	Pass	N/A
Aged Sealability	Pass	Pass	N/A
Hardness	N/A	14	N/A
Compression Set	N/A	72.9%	25%
Dimensional Stability	N/A	3.0%	2.0%
Liner Release	N/A	0.85 oz/in	N/A
Unwind Pull	N/A	2.8 oz/in	N/A

Foam without adhesive or liner unless noted. Testing to these specifications may be dependent on the specific application. Some specifications are subject to change without notice.



Authorized Distributor, Converter, and Fabricator www.jbc-tech.com

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