ETERNABOND

FOAM GASKET TAPE

Eliminate Cap Sealing by Gasketing to Improve Quality







- ▶ Reliable primary seal that eliminates need for cap sealing
- ▶ Proven track record in Automotive gasketing for 30+ years
- ▶ High tack adhesive allows for single person install
- ▶ 100% Solids Zero VOC
- High grade butyl will not cold or hot flow eliminating unsightly 'oozing'









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EternaBond® FGT is a highly compressible PVC foam core encapsulated with high tack butyl adhesive/sealant. This flexible material conforms readily to corners and irregular contours. It gives a secure seal that helps protect against water penetration and prevents corrosion and moisture damage.

Part Number	Stock Type	Dimensions
BC-1101	Rope	3/8" (10 mm) diameter x 35 LF per roll 20 rolls per case (20 lb. gross wt.) 45 CS/PLT
BC-1121	Rope	1/2" (12 mm) diameter x 27 LF per roll 17 rolls per case (19 lb. gross wt.) 45 CS/PLT
BC-1241	Flat	3/16"x1/2" (5x12 mm) diameter x 53 LF per roll 20 rolls per case (20 lb. gross wt.) 45 CS/PLT

^{*} Additional sizes available upon request





Meets Requirements of:

Ford ESB-M3G143-A2 WSB-M4G341-A

Navistar TMS-6917 TMS-6910

Basic Use

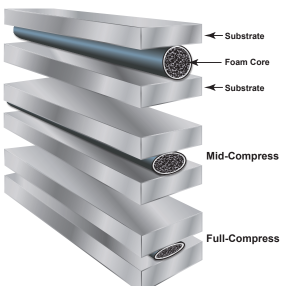
EternaBond® FGT is used as a sealant against moisture and dust elements for various applications including freezer seals, bus body and window, metal building, marine sealing, RV window & floor seals and modular windows.

Health & Safety

Prior to working with this, or any product, consult product label and Safety Data Sheet (SDS) for necessary health and safety precautions.

Storage and Shelf Life

Store material in original unopened container below 32°C (90°F). Shelf life is 1 year minimum when stored as recommended.



EternaBond® FGT foam core allows for outstanding flexibility to irregular contoured surfaces

and thermal expansion of substrates thus eliminating moisture ingression for the life of the vehicle.

Technical Data				
Physical Properties	Typical Value	Test Method		
Density, foam only	7.0 lbs/cu. Ft.	ASTM D-1667		
Hardness: Shore 00	60	ASTM D-2240		
* Water Penetration	Pass- No Leaks	AAMA 810.0		
* Water Absorption % by volume	0.20%	NTP-35		
Cold Flex @ 20 F	Pass- No Cracking	AAMA 810.0		
Tensile Strength	80 PSI	NPT-7		
Elongation	80%	NPT-7		
Burn Rate- Flammability	1.00 in/min	FMVSS-302		
* Tested at 30% compression				

Application Properties				
Service Temperature	-34° C to 82° C (-30° F to 180° F)			
Application Temperature	10° C to 52° C (50° F to 125° F)			

Note: The foregoing information is published as general information only. The listed properties and performance characteristics are approximate values and are not to be interpreted as manufacturing specifications.

As your total solutions provider, our expertise is your advantage.

Contact your sales representative for more details or email transportation@hbfuller.com to request a sample.



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