

3M[™] Interam[™] Endothermic Mat E-5A-4 can help you quickly meet the new UL 1489 standard for fuel pipe protection.

Local building codes typically require fuel lines feeding emergency generators and fire pump drivers within buildings to be protected for 2 hours. This ensures the fuel pipe system will maintain its integrity in the event of fire.

To address this, UL has published a new test to evaluate protection of materials and systems: UL 1489.

3M™ Interam™ Endothermic Mat E-5A-4 (3M E-Mat) is a proven, trusted solution for meeting the new UL 1489 standard. It has tested and listed systems UL HNKJ.FP-1 and HNKJ.FP-2.

3M E-Mat serves as a flexible alternative to gypsum shafts or concrete encasement. This low-profile material saves space and helps overcome design challenges created by other mechanical systems installed in close proximity.

3M E-Mat is approved in New York City as a 2-hour enclosure for horizontal, double-containment fuel pipe systems when installed in accordance with UL listed systems FP-2.

Protect with the best. Call your 3M Fire Protection rep for an onsite demo!

3M E-Mat is a flexible, fire protection wrap that's easy and clean to install. No water source is needed and there's no need to mask and drape areas to prevent overspray and mess. Learn more at www.3M.com/Emat





Protect fuel pipes with 3M[™] Interam[™] Endothermic Mat E-5A-4 ... the trusted name in firestopping.

3M™ Interam™ Endothermic Mat E-5A-4 has been proven and trusted for over 30 years.

- E-Mat is a flexible mat that uses endothermic technology, which, when exposed to high temperatures, releases chemically bound water to cool surrounding materials and slow heat transfer to help protect critical components from fire
- Tested and listed to ASTM E 119 Cellulosic Fire, UL 1709 Hydrocarbon Pool Fire, ISO 22899 Jet Fire and NFPA 58, Annex H/NFPA 290 Torch Test and now UL 1489
- Tested and listed to ASTM E 662, ASTM E 162, BSS 7239, EN ISO 11925, EN 13501-1 and UL 723/ASTM E 84

- Passes UL environmental aging and exposure for humidity, salt spray, wet-freeze-dry, acid spray and solvent spray
- Tested for blast, radiation, seismic, acoustic and chemical analysis
- Has Factory Mutual (FM), Lloyd's of London and DNV listings

Performance & Physical Properties

Color	Silver exterior, white interior				
Mat Lamination	3 mil. aluminum/scrim				
Mat Thickness	0.408 in. (10.3 mm)				
Roll Dimensions	24.5 in. x 20 ft. (622 mm x 6.09 m)				
Roll Weight	76.6 lbs. (33.8 kg)				
Weight/Unit Area	1.83 lbs./ft.² (8.93 kg/m²)				
Bulk Density	54 lbs./ft.3 (865 kg/m3)				
Mat Area/Roll	40.8 ft.² (3.79 m²)				
Surface Burning (ASTME 84)	Flame Spread 0.7 Smoke Development 0				

Product Number	Description		Unit	Size	Billing UPC Number	Qty.
			Offic	Size	Billing OFC Nulliber	Qty.
	Mat E-5A-4 (Aluminum Scrim)					
E-5A-4 ELECTRICAL CIRCUITS FIRE BARRIER FIRE PARAMETER FIRE PARAMETER FIRE PROMOTION	Protective wrap for cable trays, conduits and more		Roll	24.5 in. x 20 ft. (.408in. thick)	000-51115-16571-9	1/Cs
3M™ Aluminum Foil Tape 42	25					
425	Seals cut edges of 3M™ Interam™ Endothermic Mat		Roll	4 in. x 60 yd. (4.6mm thick)	000-51125-85313-2	2/Cs
Scotch® Filament Tape 898						
898	For use with 3M™ Interam™ Endothermic Mats to temporarily hold mat pieces in place during installation		Roll	18 mm x 55 m 24 mm x 55 m	000-51131-06897-1 000-51131-06898-8	48/Cs 36/Cs
3M™ Fire Barrier Sealant CP	25WB+					
CP 25WB+	Up to 4-hr penetration firestop	Color	Tube	10.1 oz.	000-51115-11638-4	12/Cs
Moto Optional L Department of Legislations of	Up to 4-hr penetration firestop	Color	Sausage	20 oz.	000-51115-11642-1	10/Cs
	Up to 4-hr penetration firestop	Color	Cartridge	27 oz.	000-51115-11641-4	6/Cs
3M™ VentureClad™ Insulati	on Jacketing Tape 1577CW-E Em	bossed I	Natural Aluminum	(Optional)		
1577CW-E	For use as a vapor barrier cladding over 3M™ Interam™ E-5A-4 Endothermic Mat		Roll	4 in. x 50 yd. (100 mm x 50 m)	000-76308-98278-2	4/Cs

Important Notice to User:

Product Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application. Warranty and Limited Remedy: 3M warrants that each 3M Fire Protection Product will be free from defects in material and manufacture for 90 days from the date of purchase from 3M's authorized distributor. 3M MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If a 3M product does not conform to this warranty, the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted.

Technical Information: The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.

31/1

For technical information, listed systems, training information and more, call 1-800-328-1687 or visit

www.3M.com/Firestop

3M Industrial Adhesives and Tapes Division 3M Center, Building 225-3S-06 St. Paul, MN 55144-1000 1-800-328-1687 www.3M.com/Firestop

3M and Interam are trademarks of 3M Company. Used under license in Canada. © 3M 2016. All rights reserved. UL is a registered trademark of Underwriters Laboratories, Inc. 78-9236-7295-6