

FIRE PROTECTION JUST GOT SMARTER

ArmaGel HTF

Flexible aerogel blanket for passive fire protection

- // Achieves 120 minutes of fire protection according to UL1709
- // Achieves 90 minutes of fire protection according to jet fire (ISO 22899-1)
- // Fire tested configurations are representative of the
 intended applications
- // ASTM C1728 compliant
- // Up to five times better thermal performance than
 competing insulation materials
- // Mitigates the risk of corrosion under insulation (CUI)









A sustainable one-step solution for fire protection and thermal insulation.

ArmaGel® HTF

ArmaGel HTF is a new generation of aerogel fire protection blanket. A reliable solution for superior thermal insulation for high-temperature applications up to 650 °C (1200 °F). ArmaGel HTF provides additional fire protection to reduce the risk of shut-downs. Officially tested up to 120 minutes, compliant with UL 1709. ArmaGel HTF is easy to install, flexible and environmentally safe. The perfect solution for applications where both, thermal insulation and fire protection, is required.



Passive Fire Protection



Hydrophobic



Learn more.

AEROGEL

Used by NASA to bring home a piece of a comet because it's strong enough to stop a bullet in its track, aerogel offers an uncanny array of physical properties - thermal, acoustical – and so holds incredible potential for insulation uses. As the name suggests, aerogel is a solid derived from gel in which the liquid component of the gel has been replaced with air making it dry and porous. In fact, over 90 percent of the volume is empty space making aerogel the world's lightest solid material. It's also 1,000 times less dense than glass, making it the world's lowest density solid material.

YOUR BENEFITS

// One-step solution

Advanced insulation material which additionally provides fire protection - reduce the risk of shut-downs in case of fire and protect assets.

// Fire Protection

Passive Fire Protection with aerogel technology. UL1709 compliant.

// Superior thermal Insulation

For hot conditions up to 650°C (1200°F). Up to five times better thermal performance than competing insulation materials.

// Cost efficient solution

Reduce labour cost. Reduce maintenance costs. The ideal choice for specifiers and contractors.

// CUI defence

Mitigates the risk of corrosion under insulation (CUI).

// Easy and reliable installation

Highly flexible aerogel blanket material. No curing or drying time. No banding systems required to install ArmaGel HTF blankets.

// Hydrophobic and breathable

Repels liquid water, but allows vapour to escape, helping to keep equipment drier for longer.

// High temperature application

Fire protection for applications with operating temperature up to 650 $^{\circ}\mathrm{C}.$





TECHNICAL DATA - ARMAGEL HTF

Brief description

ArmaGel HTF is a flexible aerogel blanket designed for passive fire protection meeting UL 1709 standard. Jet fire tested according ISO 22899-1. ArmaGel HTF is compliant with ASTM C1728, Type III, Grade 1A.

Material type	Silica-ae	rogel blanke	t.							
Product colour range	Grey									
Special features		. HTF provide) °C (1200 °F		assive fire pro	otection	and superior	thermal perfor	mance with	maximum oper	rational use temperature
Product range		Sheets in rolls in 10 mm (0.4 in) thickness and width of 1.5 m (59 in). For further details, please refer to the pro end of this document.							duct range tables at the	
Applications	Passive f	ire protectio	n and therma	al insulation of	f pipewo	ork and equip	ment in Energy	and industri	al process faci	lities.
Installation		strial applica our Technica		ommended to	o consul	lt the relevant	Armacell appli	cation manu	al(s). For furth	er information please
Property	Value / A	ssessment	t							Standard / Test method
Operating temperature	-									
Operating temperature ^{1,2,3}	Maximum service temperature: 650 °C (1200 °F)									ASTM C411, ASTM C44
Thermal conductivity										
Declared thermal conductivity ⁴	θm	24 °C	38 °C	93 °C	149 °(C 204 °C	260 °C	316 °C	371 °C	ASTM C177
	λd ≼ [W/ [m·K]]	0.021	0.022	0.023	0.025	0.029	0.032	0.036	0.043	
Declared thermal conductivity ⁴	θm	75 °F	100 °F	200 °F	300 °F	F 400 °F	500 °F	600 °F	700 °F	ASTM C177
	k ≼ [Btu- (h-ft²-°F)		0.15	0.16	0.18	0.20	0.22	0.25	0.30	
emperature resistance										
lot surface performance ⁵	Pass									ASTM C411
inear shrinkage under soaking neat	< 2% in wi	idth and leng	th // Pass							ASTM C356
Fire Performance and Approvals										
Surface burning characteristics		read index ≼ veloped inde								ASTM E84
Passive fire protection										
Passive fire protection ⁶				ns the outer la Services for g			nust be protect	ed with an ac	lequate metal	
JL standards										
Fire resistance ^{6,7,8}		Tested configu	urations for UL	.1709 complian	ce :					UL 1709, ISO 22899-1
		Tested configu	ration	Fire r	ating	Outer diameter [min.]	Wall thickness [mm]	Hp/A Value [m ⁻¹]	ArmaGel® HTF [mm]	
		Pipe 8"		12	20	219.1	3.68	276.4	10 x 10mm	
	1	Pipe 8"		12	20	219.1	6.3	163.4	7 x 10mm	
		Pipe 8"		12	20	219.1	14.2	74.8	4 x 10mm	
		Pipe 8"			0	219.1	6.3	163.4	5 x 10mm	
		Standard stee W10x49 (in x l		12	20	T	-	177.3	3 x 10mm	
		Tested configu	urations for jet	fire complianc	e (ISO 22	2899-1):				-
		Tested configu	ration	Fire r		[min.]	Wall thickness [mm]	Hp/A Value [m ⁻¹]	ArmaGel® HTF [mm]	,
		Pipe 8"		9	0	219.1	6.3	163.4	5 x 10mm	

Value / Assessment	Standard / Test method
≤ 5% by weight	ASTM C1104
Yes	
≤ 8% by weight	ASTM C1763
Passed, Mass Loss Corrosion Rate (MLCR) not exceeding that of 5 ppm chloride solution on carbon steel coupon	ASTM C1617, Procedure A
Insulation for use over austenitic steel: no cracks, passed	ASTM C692, ASTM C795
≥3 psi/ 20.7 kPa at 10% compression	ASTM C165
Flexible	ASTM C1101
In all industrial applications the outer layer of the material must be protected with an adequate covering like metal jacketing. Please contact Technical Services for guidance.	
No growth	ASTM C1338
Neutral, asbestos free.	
Max. 3 years	
Material shall be stored indoors, in clean and dry conditions, away from direct sunlight.	
	4 5% by weight Yes 4 8% by weight Passed, Mass Loss Corrosion Rate (MLCR) not exceeding that of 5 ppm chloride solution on carbon steel coupon Insulation for use over austenitic steel: no cracks, passed >3 psi/ 20.7 kPa at 10% compression Flexible In all industrial applications the outer layer of the material must be protected with an adequate covering like metal jacketing. Please contact Technical Services for guidance. No growth Neutral, asbestos free.

² For operating temperatures above 400 °C (752 °F) a metallic foil barrier with 0.05 mm (0.002 inch) thickness must be additionally installed between the two outmost layers of ArmaGel HTF. For details please contact Technical Services.

³For live line installations please refer to the ArmaGel HTF application guide.

⁴Measured under a load of 1.5 kPa (0.22 psi).

⁵ For operating temperatures above 400 °C (752 °F) a metallic foil barrier with 0.05 mm (0.002 inch) thickness must be additionally installed. For details please contact Technical Services.

⁶All UL fire tests have been officially conducted at a UL laboratory under full witnessing by UL.

⁷ For the installation procedure for standard steel beams please contact Technical Services for guidance.

^a The jet fire test has been officially conducted at a Efectis /France laboratory under full witnessing by Efectis and UL. Fire rating for test criteria (temperature increase on steel pipe below <538°K) was 90 minutes. No integrity failure was noticed during the full test period of 180 minutes.

⁹Test performed with a preload of 13.8 kPa (2 psi).

¹⁰ Shelf life (maximum storage time) is limited to ensure that only currently manufactured products are installed on projects. This limitation is restricted solely to storage of the product and does not affect the lifetime of product after it has been installed.

Roll - standard

ltem	Thickness [mm]	Thickness [Inch]	Width (m)	Width [inch]	Length [m]	Length [ft]	Content [metric]	Content [imperial]
AGF-10-00/150S	10	0.4	1.5	59	8	26.2	12 m ²	129.2 ft²
Roll - jumbo								
Roll - jumbo Item	Thickness [mm]	Thickness [Inch]	Width (m)	Width [inch]	Length [m]	Length [ft]	Content [metric]	Content [imperial]

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ABOUT ARMACELL

As the inventor of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal and mechanical solutions that create sustainable value for its customers. Armacell's products significantly contribute to global energy efficiency making a difference around the world every day. With more than 3,300 employees and 25 production plants in 19 countries, the company operates two main businesses, Advanced Insulation and Engineered Foams. Armacell focuses on insulation materials for technical equipment, high-performance foams for acoustic and lightweight applications, recycled PET products, next-generation aerogel technology and passive fire protection systems.



For more information, please visit: www.armacell.com