

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)

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TECHNICAL DATA - ARMAGEL HTF

Brief description						ed for passive M C1728, Typ			eting UL 170	9 standard. Jet fire	e tested according	
Material type	Aerogel blanket											
Colour	Grey											
Special features	ArmaGel HTF provides excellent passive fire protection and superior thermal performance with maximum operational use te up to 650 °C (1200 °F).										ational 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 prod of this document.									uct range tables at the end		
Applications	Passive fire protection and thermal insulation of pipework and equipment in Energy and industrial process facilities.											
Installation	For industrial applications, it is recommended to consult the relevant Armacell application manual(s). Please consult our Technical Services for further information and support.											
Property	Value/Assessment									Standard/Test method		
Temperature range*1/2/3												
Max. service temperature	+650 °C			+1200	°F	Tested according to ASTM C411 and ASTM C447						
Thermal conductivity												
Thermal	θm	+24	+38	+93	+149	+204	+260	+316	+371 ['	°C]	Tested according to	
conductivity*4 (metric units)	λd ≤	0.021	0.022	0.023	0.025	0.029	0.032	2 0.036	0.043	W/(m·K)]	ASTM C1774	
Thermal conductivity*4 (imperial units)	θm	+75	+100	+200	+300	+400	+500	+600	+700 ['	°F]		
	λd ≤	0.14	0.15	0.16	0.18	0.20	0.22	0.25	0.30 [1	Btu·in/(h·ft²·°F)]		
Temperature resistance												
Hot surface performance*2	Pass								Tested according to ASTM C411			
Linear shrinkage under soaking heat	< 2% in width and length // Pass									Tested according to ASTM C356		
Water absorption	Pass								Tested according to ASTM C1763			
Fire performance & approvals												
Surface burning characteristics	< 5 flame spread index < 10 smoke development								Tested according to ASTM E84			
Fire resistance	Tested configurations for UL1709 compliance ⁵ :									Officially tested at UL		
	Tested configuration			Fire rating	Outer diamo [min.]	eter	Wall thickness [mm]	Hp/A Valu [m ⁻¹]	e ArmaGel® HTF [mm]	according to UL1709		
	Pipe 8"			120	219.1		3.68	276.4	10 x 10mm			
	Pipe 8"				120	219.1		6.3	163.4			7 x 10mm
	Pipe 8"				120	219.1		14.2	74.8			4 x 10mm
	Pipe 8"				90	219.1		6.3	163.4			5 x 10mm
	Standard steel beam 120 177.3 3 x 10mm ⁶ W10x49 (in x lb/ft)											
	Tested configurations for jet fire compliance (ISO 22899-1)7:										Officially tested at	
	Tested configuration				Fire rating	Outer diameter [min.]		Wall thickness [mm]	Hp/A Value ArmaGel® HTF [m-1] [mm]		Efectis/France according to ISO 22899-1	
	Pipe 8"				90	219.1		6.3	163.4	5 x 10mm	_	



Density

Nominal density	180 kg/m³	11 lb/ft³	Tested according to ASTM C303
Mechanical properties			
Compressive strength*8	>3 psi/ 20.7 kPa	at 10% compression	Tested according to ASTM C165
Classifying the flexibility of mineral fibre blankets	Flexible		Tested according to ASTM C1101
Corrosion mitigation			
Stress corrosion cracking	Insulation for use over	Tested according to ASTM C692, ASTM C795	
Corrosiveness of steel	Passed, Mass Loss Cor coupon	Tested according to ASTM C1617, procedure A	
Other technical features			
Weather resistance	metal jacketing, or pref	tions the outer layer of the material must be protected with an adequate covering like ormed UV-cured GRP (Glass-Reinforced Plastic) cladding. Please contact Technical n the temperature limitations and specific construction considerations which need to ting system.	
Passive fire protection	In passive fire protection jacketing. Please conta		
Health aspects	Neutral, asbestos free.		-
Hydrophobic	Yes		
Water vapour sorption	≤ 5% by weight	Tested according to ASTM C1104	
Fungal resistance	No growth		Tested according to ASTM C1338
Storage	Material shall be stored	I indoors, in clean and dry conditions, away from direct sunlight.	
Shelf (storage) life*9	Max. 3 years		

- For temperatures below or above those published please contact Technical Services to request the corresponding technical information.
 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.
 For live line installations please refer to the ArmaGel HTF application guide.
 Thermal conductivity tested under a load of 1.5 kPa (0.22 psi).
 All fire tests have been officially conducted at a UL laboratory under full witnessing by UL.
 For the installation procedure please contact Technical Services for guidance.
 The 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.
 Test performed with a preload of 2 psi.
 Shelf life (maximum storage time) is limited in order to make sure that only currently manufactured products are applied 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.

Sheets

Metric	Imperial sizes							
	Nominal thickness	Width	Length	Content per roll	Nominal thickness	Width	Length	Content per roll
	[mm]	[m]	[m]	[sqm]	[in]	[in]	[ft]	[sq ft]
AGF-10-00/150S	10	1.5	8	12	0.4	59	26.3	129.2
AGF-10-00/150M	10	1.5	24	36	0.4	59	78.7	387.5
Thickness tolerances			10 mm (0.4	in) nominal th	ickness	± 2.5 mm		
Width tolerances						± 3%		
Length tolerances						± 5%		
	AGF-10-00/150S AGF-10-00/150M Thickness tolerances Width tolerances	thickness [mm] AGF-10-00/150S 10 AGF-10-00/150M 10 Thickness tolerances Width tolerances	Nominal thickness [mm] [m] AGF-10-00/150S 10 1.5 AGF-10-00/150M 10 1.5 Thickness tolerances Width tolerances	Nominal thickness Width Length	Nominal thickness	Nominal thickness	Nominal thickness	Nominal thickness

All data and technical information are based on results achieved under the specific conditions defined according to the testing standards referenced. Despite taking every precaution to ensure that said data and technical information are up to date, Armacell does not make any representation or warranty, express or implied, as to the accuracy, content or completeness of said data and technical information. Armacell also does not assume any liability towards any person resulting from the use of said data or technical information. Armacell reserves the right to revoke, modify or amend this document at any moment. It is the customer's responsibility to verify if the product is suitable for the intended application. The responsibility for professional and correct installation and compliance with relevant building regulations lies with the customer. This document does not constitute

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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 27 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.

