

INSTALL IT. TRUST IT.

HT/ArmaFlex Industrial

Industrial grade FEF insulation material designed for applications with elevated temperatures in oil and gas industry

- // High density and mechanically robust for superior
 stability and multi-layer application
- // Enhanced temperature capability
- // Built-in water vapour barrier reduces risk of corrosion
 under insulation (CUI)
- // Retains its physical characteristics throughout its
 service life
- // Low maintenance and repair costs
- // Low leachable chloride content (< 30 ppm) to minimise
 stress corrosion cracking (SCC)</pre>
- // Low thermal conductivity to minimise energy losses











TECHNICAL DATA - HT/ARMAFLEX INDUSTRIAL

Material type Product colour range Special features Product range Applications Installation Approvals and compliance	Black HT/ArmaFlex Indu including ArmaSo Tubes, 13, 19 and mm thickness. Thermal insulatio gas) and process acoustic insulatio	ustrial is resistai und Industrial S 25 mm thicknes n/protection of p equipment facili	nt to elevated opera ystems. s, for pipe outer dia ipes, vessels and c								
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Applications	mm thickness. Thermal insulatio gas) and process acoustic insulatio For industrial app	n/protection of p equipment facili	ipes, vessels and c	ameters ranging fro		HT/ArmaFlex Industrial is resistant to elevated operating temperatures. The product is suitable for use in multi including ArmaSound Industrial Systems.					
Installation	gas) and process acoustic insulatio For industrial app	equipment facili		Tubes, 13, 19 and 25 mm thickness, for pipe outer diameters ranging from 18 to 89 mm (¾" to 3" NB). Sheets in rolls, 10, 13 mm thickness.							
			Thermal insulation/protection of pipes, vessels and ducts (including elbows, fittings, flanges, etc.) in offshore, in gas) and process equipment facilities. HT/ArmaFlex Industrial is also used as a component of ArmaSound Indus acoustic insulation on industrial pipework and vessels ensuring reduction of sound transmission.								
Approvals and compliance		er information please									
Approvats and compliance											
Specification compliance	• EN 14304 (harmonised construction product standard for FEF) • Certificate of Fire Approval by Lloyd's Register (Class 1, BS 476 part 7)										
Property	Value / Assessment					Standard / Test method					
Temperature range											
Service temperature ¹	Min. °C		=	Max. °C	Max. °C Max. °F		EN 14706, EN 14707, EN 14304				
	-50	-58		125	257		. 1004				
Thermal conductivity											
Declared thermal conductivity	θm	-50 °C [-58 °F]	0 °C [+32 °F]	+50 °C [+122 °F]	+100 °C [+212 °F]	+125 °C [+257 °F]	EN ISO 13787, EN 12667 EN ISO 8497 ²				
	$\lambda d \leq [W/(m \cdot K)]$	0.039	0.041	0.047	0.057	0.063					
	k ≼ [Btu-in/(h-ft²- °F)]	0.271	0.284	0.325	0.393	0.438					
	Formula	λd (θm) = 0.0402		luctivity as a function m + 8 × 10 ^{−7} × (θm - 3 °C.							
Fire Performance and Approvals											
Surface spread of flame	Class 1						BS 476 Part 7				
Reaction to fire	D-s3,d0 / D(L)-s3,d0						EN 13501-1, EN 13823, EN ISO 11925-2				
Surface burning characteristics	Class A, <25 Flame Spread Index					ASTM E84					
Surface flammability ^{3,4}	IMO Part 5						IMO 2010 FTP Code, Part 5				
Fire performance											
Practical fire behaviour	Self-extinguishing,	does not drip, d	oes not spread flar	nes.							
Resistance to water vapour											
Water vapour diffusion resistance factor ⁵	μ > 3,000 (sheets)						EN 12086, EN 13469 ⁶				
Water vapour permeability	≤ 6.51 x 10 ⁻¹¹ g/(m·s·Pa) (≤0.045 Perm-inch)						EN 12086, EN 13469 ⁶				
Resistance to water											
Water absorption ³	< 0.1% by volume (total submersion for 2 hours)						ASTM C209				
Water absorption by vacuum	≤ 4% by mass (tota	l submersion for	2 x 180 seconds, v	acuum pressure 17.	2 kPa or 2.5 psi)		ASTM D1056				

Property	Value / Assessment	Standard / Test method
Corrosion mitigation		
Leachable (water-soluble) chlorides	≤ 30 ppm (mg/kg or μg/g)	EN 13468, ASTM C871
pH-value ³	7 to 9	ISO 10523
Stress corrosion cracking ^{3,8}	No cracks under magnifying glass on test coupons after evening, cleaning and rebending.	ASTM C692
Physical attributes		
Density	Sheets: 70 to 85 kg/m³ (4.4 to 5.3 lb/ft³) Tubes: 60 to 75 kg/m³ (3.7 to 4.7 lb/ft³)	ISO 845, ASTM D1622
Dimensions and tolerances	According to EN 14304, for detailed values, please refer to product range tables.	EN 822, EN 823, EN 13467
Mechanical properties		
Tear strength	≥0.4 kNm (≥2.3 lbf/in)	ISO 34-1°
Compression deflection		
Compression deflection 25%	≥ 15kPa (≥ 2.2 psi) at 25% deflection	ISO 6916-1 ¹⁰
Acoustic performance		
System acoustic insertion loss	When used as part of a system: HT/ArmaFlex Industrial complies to ISO 15665 Classes A to C and Shell DEP 31.46.00.31-Gen Class D. Minimum acoustic service temperature (interface temperature to pipework or underlying thermal insulation layers) is -40 °C (-40 °F).	ISO 3741, ISO 1566511
Weather and UV resistance		
Weather resistance	In all industrial applications, the outer layer of the material must be protected with an adequate covering like Arma-Chek R, metal jacketing or preformed UV-cured Glass-Reinforced Plastic (GRP) cladding. For further information, please contact Technical Services.	
Health and environment		
Health aspects	Neutral, SDS available on request.	
Other technical features		
Adhesion and sealing ^{12,13}	ArmaFlex HT625 adhesive should be used for reliable adhesion of joints and seams. HT/ArmaFlex tape can be used for application.	
Application conditions ^{14,15}	Application temperature should be maintained at +5°C to +35 °C (+41°F to +95°F) and at a maximum relative humidity of 80%.	
Closed-cell content	≥ 90% (declared on the basis of the water absorption test.)	
Shelf life ¹⁶	Maximum of 3 years.	

⁵For further information regarding water vapour transmission resistance, please contact Technical Services.

⁶Equivalent method to ASTM E96.

⁷Specimen prepared according to EN 13486: neither cut, ground nor blended. Test temperature +100°C, leaching time 0.5 hours as specified in the standard for product maximum service temperature. ⁸The coupons from type 304 stainless steel, 1.5 mm thick. 28 days drip test using deionized or distilled water at around +100°C.

⁹ Minimum value in Machine Direction (MD) and in Cross Direction (CD). Method B, procedure (b), angle test piece with a nick.

¹⁰ Equivalent method to ASTM D1056.

¹¹Equivalent method to ASTM E1222.

¹² During storage of the product, blooming on the surfaces may occur. This blooming does not affect the technical properties of the material, but can affect the adhesion properties. Therefore, the surface needs to be cleaned (wiped off) before adhesives can be applied.

 $^{\scriptscriptstyle 13}$ For further information, please contact our Customer Service.

 $^{\mbox{\tiny 14}}$ For environmental conditions outside the given range, please contact Technical Services.

¹⁵ Application temperature (temperature of installation) refers to the ambient temperature during application and the surface temperature of the substrate to which the product is installed. ¹⁶ 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.

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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.



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