

INSTALL IT. TRUST IT.

HT/ArmaFlex

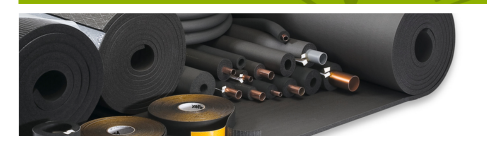
Flexible elastomeric insulation material specially purposed for high temperature applications

applications up to +150 °C

// System approach with fit-for-purpose ArmaFlex HT625



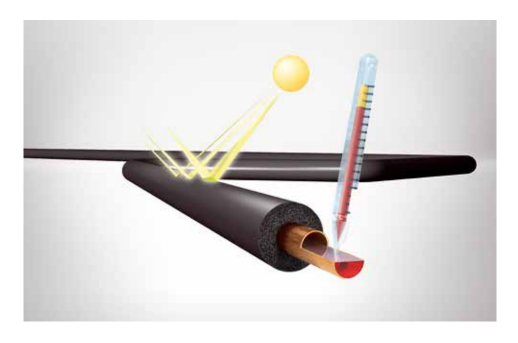


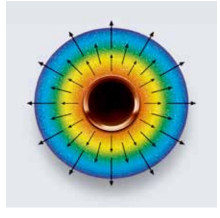




HT/ArmaFlex

THE EXPERT FOR HIGH TEMPERATURE





HT/ArmaFlex® is a flexible elastomer insulation material with exceptional resistance to UV radiation and high temperatures. Its closed cell structure and low thermal conductivity keep water vapour from diffusing in and reduce energy losses, protecting and optimising the efficiency and life time expectancy of the installation. While remaining flexible at application temperatures of up to 150°C, HT/ArmaFlex® is dust and fibre free and easy to install without special tools. The product does not need additional jacketing, does not degrade in sunlight and withstands incidental oil contact.

Thanks to the thermal properties of the insulation, the heat flow from pipelines insulated with HT/ArmaFlex® is kept at its utmost minimum. The evenly spread, homogenous and longterm stable closed cell structure prevents heat flow on the way of convection, ensuring very low thermal conductivity of the insulation material. This to keep the outer surface temperature at a low level and prevents unnecessary heat losses. Because of the flexibility of HT/ArmaFlex®, the huge temperature gradient of the thickness of insulation does not result in any internal stress.

TECHNICAL DATA - HT/ARMAFLEX

Product colour range Black	Brief description	HT/ArmaFlex is a highly flexible, closed-cell insulation material with resistance to UV radiation.				
Special features Unresistance is table or eagling regarding of these materials showed excitant results, when used on outcoor spelled into the materials showed the high provided of the provi	Material type	Factory-made flexible elastomeric foam based on ethylene propylene diene methylene (EPDM), according to EN 14304.				
wery good darability lower under UV exposure. However, due to the unpredictable nature of outdoor conditions in the whole vertical thickole instalations, the regists of cases and watering interces on the consistent of the markers, which cannot be tested in deleance. Therefore, instalations in serior regists of cases and searches on the consistent of the markers, which cannot be tested in deleance. Therefore, instalations in serior regists of earlierine event or the markers which cannot be tested in deleance. The provided in the serior of the serior of the provided in the serior of th	Product colour range	Black				
Installation Reservature lines. Reservature lines. Reservature lines. Reservature lines. Reservature lines. Reservature range Range Min. "C Max. "C" Max. "C" Reservature range Range Min. "C Max. "C" Reservature range Reservature range Range Min. "C Max. "C" Reservature range Reservature range Range Min. "C Max. "C" Reservature range Reservature range Range Min. "C Reservature range Res	Special features	very good durability even under UV exposure. However, due to the unpredictable nature of outdoor conditions in the whole variety of thinkable installations, there might be occasional weathering influences on the consistence of the material, which cannot be tested in advance. Therefore, installations in extreme environments (regions of extreme weather conditions like high mountains etc.) cannot be				
Property Value / Assessment Standard / Test method	Applications					
Temperature range	Installation				ulletin No. 71. Use ArmaFlex	
Range	Property	Value / Assessment				
	Temperature range					
Thermal conductivity	Service temperature ^{1,2}	Range Min. °C		Max. °C³		
Declared thermal conductivity Ad ⟨ [W/[m-K]]] Θm 40°C EN ISO 13787, EN 12667, EN ISO 8497 EN ISO 8497, EN 12667, EN ISO 8497 EN ISO 8497, EN I		Full range	-50	150		
Ad < [W/Im-KI] 0.042 Range Tubes Formula \(\lambda = \lambda \lam	Thermal conductivity					
Ad	Declared thermal conductivity	θm		40°C		
Formula		λd ≤ [W/(m·K)]		0.042		
Declared thermal conductivity Park 40 °C Ad ← [W/[m-K]] 0.045 2787, EN 12667 2787, EN 1267, EN		Range		Tubes	_	
Ad & [W/(m-K])		Formula		$\lambda = [36.92 + 0.125 \cdot \theta m + 0.0008 \cdot [\theta m-30]^2] / 1000$		
Ad < [W/[m-K]] 0.045 Range Sheets / Tapes Formula λ = [39,92 ± 0.125 ⋅ 8m ± 0.0008 ⋅ [8m-30]²] / 1000 Fire Performance and Approvals Reaction to fire D[L] - 53,d0 [tubes] EN 13501-1, EN ISO 11925-2, EN 13823 UL standards UL 94 V-0° Pass IEC 60695-11-10 Fire performance Practical fire behaviour Self-extinguishing, does not drip, does not spread flames. EN 26, EN 27, EN 13823 Others Class 1 BS 476 Part 7 Physical attributes Dimensions and tolerances In accordance with EN 14304, table 1. EN 822, EN 823, EN 13467 Weather and UV resistance* Very good EN 150 4892-2 Weather and environment Volatile organic compounds Fulfills all VOC requirements [French, Italian, Belgian, German AgBB, Blauer Engel and Eurofins Indoor Air Comfort GOLD). ISO 16000 Parts 3, 6 & 9 Environmental Product Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut	Declared thermal conductivity	θm		40°C		
Fire Performance and Approvals Reaction to fire DLL]s3,d0 (tubes) D-s3,d0 (sheets, tape) UL standards UL 94 V-0 ⁴ Pass IEC 60695-11-10 Fire performance Practical fire behaviour Self-extinguishing, does not drip, does not spread flames. Others Class 1 BS 476 Part 7 Physical attributes Dimensions and tolerances In accordance with EN 14304, table 1. EN 822, EN 823, EN 13467 Weather and UV resistance UV resistance ³ Very good EN ISO 4892-2 Health and environment Volatilie organic compounds (Comfort GOLD). Environmental Product Dectaration (EPDI): Dectaration number "EPD-ARM-20200222-IBA1-EN", Institut		λd ≼ [W/(m⋅K)]		0.045	13707, EN 12007	
Reaction to fire DLL-s3,d0 [tubes] D-s3,d0 [sheets, tape] EN 13501-1, EN ISO 11925-2, EN 13823 UL standards UL 94 V-04 Pass IEC 60695-11-10 Fire performance Practical fire behaviour Self-extinguishing, does not drip, does not spread flames. Others Class 1 BS 476 Part 7 Physical attributes Dimensions and tolerances In accordance with EN 14304, table 1. EN 822, EN 823, EN 13467 Weather and UV resistance* UV resistance* Very good EN ISO 4892-2 Health and environment Volatile organic compounds Fulfills all VOC requirements (French, Italian, Belgian, German AgBB, Blauer Engel and Eurofins Indoor Air Comfort GOLD). Environmental Product Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut		Range		Sheets / Tapes		
Reaction to fire DLL]-s3,d0 (tubes) D-s3,d0 (sheets, tape) EN 13501-1, EN ISO 11925-2, EN 13823 UL standards UL 94 V-0° Pass IEC 60695-11-10 Fire performance Practical fire behaviour Self-extinguishing, does not drip, does not spread flames. Others Class 1 BS 476 Part 7 Physical attributes Dimensions and tolerances In accordance with EN 14304, table 1. EN 822, EN 823, EN 13467 Weather and UV resistance UV resistance³ Very good EN ISO 4892-2 Health and environment Volatile organic compounds (NOC) content Comfort GOLD). Environmental Product Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut		Formula		$\lambda = [39.92 + 0.125 \cdot \theta m + 0.0008 \cdot (\theta m - 30)^{2}] / 1000$		
D-s3,d0 (sheets, tape) UL standards UL 94 V-04 Pass IEC 60695-11-10 Fire performance Practical fire behaviour Self-extinguishing, does not drip, does not spread flames. Others Class 1 BS 476 Part 7 Physical attributes Dimensions and tolerances In accordance with EN 14304, table 1. EN 822, EN 823, EN 13467 Weather and UV resistance UV resistance5 Very good EN ISO 4892-2 Health and environment Volatile organic compounds [VOC] content Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut	Fire Performance and Approval	s				
UL 94 V-0 ⁴ Pass IEC 60695-11-10 Fire performance Practical fire behaviour Self-extinguishing, does not drip, does not spread flames. Others Class 1 BS 476 Part 7 Physical attributes Dimensions and tolerances In accordance with EN 14304, table 1. EN 822, EN 823, EN 13467 Weather and UV resistance UV resistance ⁵ Very good EN ISO 4892-2 Health and environment Volatile organic compounds [VOC] content Fulfills all VOC requirements [French, Italian, Belgian, German AgBB, Blauer Engel and Eurofins Indoor Air Comfort GOLD]. Environmental Product Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut	Reaction to fire					
Fire performance Practical fire behaviour Self-extinguishing, does not drip, does not spread flames. Others Class 1 BS 476 Part 7 Physical attributes Dimensions and tolerances In accordance with EN 14304, table 1. EN 822, EN 823, EN 13467 Weather and UV resistance UV resistance ⁵ Very good EN 150 4892-2 Health and environment Volatile organic compounds [VOC] content Fulfills all VOC requirements (French, Italian, Belgian, German AgBB, Blauer Engel and Eurofins Indoor Air Comfort GOLD). Environmental Product Type III Environmental Product Declaration (EPDI): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut	UL standards					
Practical fire behaviour Self-extinguishing, does not drip, does not spread flames. Others Class 1 BS 476 Part 7 Physical attributes Dimensions and tolerances In accordance with EN 14304, table 1. EN 822, EN 823, EN 13467 Weather and UV resistance UV resistance ⁵ Very good EN ISO 4892-2 Health and environment Volatile organic compounds (VOC) content En SEN 823, EN 13467 En ISO 4892-2 ISO 16000 Parts 3, 6 & 9 (VOC) content Type III Environmental Product Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut	UL 94 V-0 ⁴	Pass			IEC 60695-11-10	
Others Class 1 Physical attributes Dimensions and tolerances In accordance with EN 14304, table 1. EN 822, EN 823, EN 13467 Weather and UV resistance UV resistance ⁵ Very good EN ISO 4892-2 Health and environment Volatile organic compounds (VOC) content En 822, EN 823, EN 13467 En ISO 4892-2 ISO 16000 Parts 3, 6 & 9 (VOC) content Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut	Fire performance					
Physical attributes Dimensions and tolerances In accordance with EN 14304, table 1. EN 822, EN 823, EN 13467 Weather and UV resistance UV resistance ⁵ Very good EN ISO 4892-2 Health and environment Volatile organic compounds (VOC) content Comfort GOLD). Fulfills all VOC requirements (French, Italian, Belgian, German AgBB, Blauer Engel and Eurofins Indoor Air (VOC) content Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut	Practical fire behaviour	Self-extinguishing, does not drip, does not spread flames.				
Dimensions and tolerances In accordance with EN 14304, table 1. Weather and UV resistance UV resistance ⁵ Very good EN ISO 4892-2 Health and environment Volatile organic compounds (VOC) content Comfort GOLD). Environmental Product Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut	Others	Class 1			BS 476 Part 7	
Weather and UV resistance UV resistance ⁵ Very good EN ISO 4892-2 Health and environment Volatile organic compounds (VOC) content Comfort GOLD). Environmental Product Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut	Physical attributes					
UV resistance ⁵ Very good EN ISO 4892-2 Health and environment Volatile organic compounds [VOC] requirements (French, Italian, Belgian, German AgBB, Blauer Engel and Eurofins Indoor Air (VOC) content Environmental Product Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut	Dimensions and tolerances	In accordance with EN 14304, table 1.				
Health and environment Volatile organic compounds (French, Italian, Belgian, German AgBB, Blauer Engel and Eurofins Indoor Air (VOC) content Environmental Product Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut	Weather and UV resistance					
Volatile organic compounds [VOC] content Fulfills all VOC requirements (French, Italian, Belgian, German AgBB, Blauer Engel and Eurofins Indoor Air Comfort GOLD). Environmental Product Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut	UV resistance ⁵	Very good			EN ISO 4892-2	
[VOC] content Comfort GOLD). Environmental Product Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20200222-IBA1-EN", Institut	Health and environment	- -				
	Volatile organic compounds (VOC) content		ISO 16000 Parts 3, 6 & 9			

Property	Value / Assessment	Standard / Test method	
Green building assessment	Meets the sustainable construction requirements for LEED v4.1, BREEAM international, WELL v2 and DGNB.		
Additional features	SCCP, MCCP-free		
Other technical features			
AGI designation code	Tubes: 36.12.05.09.02 Sheets: 36.07.05.09.02		
Shelf life ⁶	Tape, self-adhesive: 1 year		
Storage	Can be stored in dry, clean rooms at normal relative humidity (50% to 70%) and ambient temperature (0°C to 35°C).		

For temperatures above +125 °C or below -50 °C, please contact our Customer Service Centre to request for the corresponding technical information.

²At high service temperatures, a certain hardening process may start on the inner surface of the material. Investigations have shown that these changes have no impact on the good physical and fire protection properties of the material, provided the material is installed in a correct way with all its joints properly sealed. For specific applications please consult our technical service. ³+85 °C, for products with a self-adhesive layer.

⁴Only for products without self-adhesive-layer.

⁵Extended exposure to certain conditions could result in aesthetic changes to insulation material. This includes examples such as minor discolouration, surface cracks or hardening of inner surface material due to extended exposure to high service line temperatures. These physical changes do not affect the technical performance of the insulation material, such as thermal conductivity and behaviour in case of a fire. For further information, please contact our Technical Service department.

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.

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 nor is part of a legal offer to sell or to contract.

At Armacell, your trust means everything to us, so we want to let you know your rights and make it easier for you to understand what information we collect and why we collect it. If you would like to find out about our processing of your data, please visit our Data Protection Policy

Trademarks followed by ® or ™ are trademarks of the Armacell Group. © Armacell, 2024. All rights reserved

TDS I 05202/ Len-IN

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.

