FLEXIBILITY AT HIGH TEMPERATURES

HT/ArmaFlex®

The flexible insulation for high temperature applications

- // High degree of stability for a wide temperature range
- // UV resistant and able to withstand typical weathering effects
- // Built-in vapour barrier to reduce the risk of corrosion under insulation (CUI)
- // Retains its physical characteristics throughout service life
- // Reduces energy losses with a low thermal conductivity
- // Low maintenance and repair costs

www.armacell.co.uk













HT/ArmaFlex®



TECHNICAL DATA - HT/ARMAFLEX®

Flexible closed cell elastomeric insulation, based on synthetic EPDM rubber, specifically suitable for installations that work at high temperatures.

Column	Material type	Synthetic EPDM rubber based foam.				
temperature lines. Fulfills DN 1988, resistant to UV radiation. Safety & environment Type III Environmental Product Declaration (EPDI: Declaration number EPD: ARM-20150108-IBB1-DE. Institut basen und umwelt e.V. IBSUI. Assembly The ArmaFlex application guide should be consulted before use. Remarks Declaration DI Performance (DOP) is available in accordance with Articlo 7(3) of regulation (EU) No 305/2011 Property Value/Assessment Temperature Range! Remarks Declaration DI Performance (DOP) is available in accordance with Articlo 7(3) of regulation (EU) No 305/2011 Property Value/Assessment Temperature Range! Min service temperature - 450°C, +85°C for tape - 50°C - 80°C - 8	Colour	Black	Black			
Safety & environment Type III Environmental Product Declaration (EPD). Declaration number EPD-ARM-20150108-IBB1-DE, institut bauen und unwelt e.V IBB1. The ArmaFice application guide should be consulted before use. Remarks Declaration Of Performance (IDOP) is available in accordance with Article 7(3) of regulation (EU) No 385/2011 Temperature Range! Mas service temperature ² +150°C, +85°C for tope 50°C Tested acc. to EN 14706 EN 14707 Thermal Conductivity Tubes A40°C < 0.042 W/Im-KI [34.92+0.125 · 8m + 0.0008 · 18m -3012/1000 Sheets A40°C < 0.045 W/Im-KI [39.92+0.125 · 8m + 0.0008 · 18m -3012/1000 Water Vapour Diffusion Resistance Tubes p > 4000 Sheets p > 3000 Tested acc. to EN 12086 & EN 13369 Fire Performance Fire Performance Class 1 Uses 2 Uses 3 Uses 4 Uses 4 Uses 5 Uses 5 Uses 5 Uses 6 Uses 6 Uses 6 Uses 7 Uses 8 Uses 8 Sheets 9 Uses 8 Sheets 9 Uses 8 Sheets 9 Uses 8 Sheets 9 Uses 9 Uses 8 Sheets 9 Uses 9 Use 9 Uses 9 Use	Applications					
IBIO. The ArmaFlex application guide should be consulted before use. Remarks Declaration Of Performance (DOP) is available in accordance with Article 7(3) of regulation (EU) No 385/2011 Property Value/Assessment Test Standard & Remarks Property Value/Assessment Test Standard & Remarks Temperature Range Tested acc., to EN 14706 Max service temperature +150°C, +85°C for tape +150°C, +85°C, +85°C	Special features	Fulfills DIN 1988, resistant to UV radiation.				
Property Value/Assessment Test Standard & Remarks	Safety & environment		ARM-20150108-IBB1-	-DE, institut bauen und umwelt e.V		
Property Value/Assessment Temperature Range¹ Max service temperature² *150°C, *85°C for tape *150°C, *85°C,	Assembly	The ArmaFlex application guide should be consulted before use.				
Temperature Range	Remarks	Declaration Of Performance (DOP) is available in accordance with Article 7(3)) of regulation (EU) No	305/2011		
Aux service temperature +150°C, +85°C for tape EU 5666 Tested acc. to EN 14706 EU 5666 EV 14707	Property	Value/Assessment	Test	Standard & Remarks		
Thermal Conductivity Eu 5666 En 14707 Eu 5666 En 14707 Eu 5666 En 14707 Entered acc. to EN 14708 En 14668 En 14707 Entered acc. to EN 14708 En 14668 En 14669 En	Temperature Range ¹					
Min service temperature -50°C	Max service temperature ²	+150°C, +85°C for tape		Tested acc. to EN 14706		
Tubes λ 40°C < 0.042 W/(m-K) [36,92±0.125 · θm + 0.0008 · (θm-30)2]/1000 EU 5666 Tested acc. to BS 874 Part 2 1986, EN 12667 & EN ISO 8497 Water Vapour Diffusion Resistance Tubes μ > 4000 EU 5666 Tested acc. to EN 12086 & EN 13469 Sheets μ > 3000 EU 5666 Tested acc. to EN 12086 & EN 13469 Fire Performance EU 5666 Tested acc. to EN 13001-1 Tested acc. to EN 13001-1 Tested acc. to EN 13001-1 Tested acc. to EN 13823 EN ISO 11295-2 Other fire class UL approved V-0 Lloyds register material having low flame spread characteristics UL: EU 5837 Lloyd R: EU GARGAS-22 CanAGS-42 C22 AND 117, UL-74C-Uloyds Register. Tested acc. to EN 22, EN 823 & EN 13467 Practicial fire behaviour Self-extinguishing, does not drip & does not spread flames EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 UV resistance ³ Good EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 Storage & shelf life Tape & self-adhesive sheets 1 year Storagin dry clean rooms of 1 year of 100 years of 100	Min service temperature	-50°C	EU 5666			
Sheets A 40°C < 0.045 W/(m·Kl) [39,92+0.125 · θm + 0.0008 · (θm-30)2]/1000	Thermal Conductivity					
Sheets λ 40°C < 0.045 W/(m·K) [39.92±0.125 · θm + 0.0008 · (θm-30)2]/1000 1986, EN 12667 & EN 150 8497 Water Vapour Diffusion Resistance Tubes μ > 4000 EU 5666 Tested acc. to EN 12086 & EN 13669 Fire Performance Euroclass tubes & sheets D - s3, d0 & DL - S3, d0 DL - S3, d0 GB 5904 & EU 5666 Tested acc. to BS47k Part 7. 1997 Classified acc. to EN 13501-1 Tested acc. to EN 13501-1 Tested acc. to EN 13501-1 Tested acc. to EN 13625 EN 150 11925-2 Other fire class UL approved V-0 Lloyds register material having low flame spread characteristics UL: EU 5837 Lloyd R: EU 5837 Lloyd R: EU 63695 & Can/CSA-C22 x 0.0.17, U. 746C Lloyds Register. Tested acc. to EN 476 Part 7 Practicial fire behaviour Self-extinguishing, does not drip & does not spread flames Other Technical Features In accordance with EN 14304, table 1 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 UV resistance³ Good Health apects Dust and fibre free Storage & shelf life Tape & self-adhesive sheets 1 year Stored in dry clean rooms at normal relative humidity [50% to 70%] and ambient temperature (0°C - 35°C) Resistance to Building materials: Very good, UV: Very good	Tubes	λ 40°C ≤ 0.042 W/(m·K) [36.92+0.125 · θm + 0.0008 · (θm-30)2]/1000		Tested acc. to BS 874 Part 2		
Tubes μ > 4000 Sheets μ > 3000 Fire Performance Reaction to fire Class 1 Euroclass tubes & sheets D - 53, d0 & DL - 53, d0 UL 194 UL approved V - 0 Lloyds register material having low flame spread characteristics UL approved V - 0 Lloyds register material having low flame spread characteristics UL approved V - 0 Lloyds register material having low flame spread characteristics UL approved V - 0 Lloyds Register. Tested acc. to EN 138912 EN 100 11925 - 2 UL : EU 5887 Lloyd R: EU Gan/CSA-C.222. No. 0.17, UL 746. Lloyds Register. Tested acc. to B5 476 Part 7 Practicial fire behaviour Other Technical Features Dimensions & tolerances In accordance with EN 14304, table 1 UV resistance ³ Good Health apects Dust and fibre free Storage & shelf life Tape & self-adhesive sheets Tape & self-adhesive sheets Building materials: Very good, Chemicals: Consult product test list Ozone: Very good, UV: Very good Tested acc. to EN 12086 & EN 13047 Tested acc. to EN 1501-1 (Lloyds Register. Tested acc. to B5 476 Part 7 Tested acc. to UL 1947 (Ec 60695 & Cancer to 11997 (Lloyd Register. Tested acc. to B5 476 Part 7 Tested acc. to EN 13501-1 (Lloyd Register. Tested acc. to EN 822, EN 823 & EN 13467 EV 1956 (Lloyds Register. Tested acc. to B5 476 Part 7 Tested acc. to EN 1822 (Lloyds Register. Tested acc. to EN 822, EN 823 & EN 13467 EV 1956 (Lloyds Register. Tested acc. to B5 476 Part 7 Tested acc. to EN 1822 (Lloyd Register. Tested acc. to B5 476 Part 7 Tested acc. to EN 1822 (Lloyd Register. Tested acc. to EN 822 (Lloyd Register. Tested acc. to EN	Sheets	$\lambda 40^{\circ}\text{C} \le 0.045 \text{ W/(m·K)}$ [39.92+0.125 · θ m + 0.0008 · $(\theta$ m-30)2]/1000	——— EU 5666			
Sheets	Water Vapour Diffusion Resis	tance		-		
Fire Performance EN 13469 Fire Performance Tested acc. to BS476 Part 7: 1997 Reaction to fire Class 1 Euroclass tubes & sheets D-s3, d0 & DL-S3,d0 UL-94 GB 5904 & EU5666 Tested acc. to EN 13801-1 Tested acc. to EN 13801-1 Tested acc. to EN 13803 EN ISO 11925-2 Other fire class UL approved V-0 Loyds register material having low flame spread characteristics UL tested acc. to UL-84 IEC 60695 & Can/CSA-C.22.2 No.0.17, UL 746C. Loyds Register: Tested acc. to BS 476 Part 7 Practicial fire behaviour Self-extinguishing, does not drip & does not spread flames UL tested acc. to EN 822, EN 823 & EN 13467 Other Technical Features In accordance with EN 14304, table 1 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 UV resistance³ Good Storage & shelf life Tape & self-adhesive sheets 1 year Stored in dry clean rooms at normal relative humidity [50% to 70%] and ambient temperature [0°C - 35°C] Resistance to Building materials: Very good, Chemicals: Consult product test list Ozone: Very good, UV: Very good	Tubes	μ > 4000		Tested acc.to EN 12086 &		
Reaction to fire Class 1 Euroclass tubes & sheets D-s3, d0 & DL-S3,d0 UL94 UL approved V-0 Lloyds register material having low flame spread characteristics ULieu 5837 Lloyd R: EU 6136 Can/CSA-C22.2 No.017, UL746C. Lloyds Register material having low flame spread flames Uther fire class ULieu 5837 Lloyd R: EU 6136 Can/CSA-C22.2 No.017, UL746C. Lloyds Register: Tested acc. to BS 476 Part 7 Practicial fire behaviour Self-extinguishing, does not drip & does not spread flames Uthested acc. to UL94 IEC 60495 & Can/CSA-C22.2 No.017, UL746C. Lloyd R: EU 6136 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 Tested acc. to EN 822, EN 823 & EN 13467 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 EU 5316 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 EU 5316 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 EU 5316 EU 5316 EU 5316 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 EU 5316 EU 5316 EU 5316 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 EU 5316 EU 53	Sheets	μ > 3000	EU 5666	EN 13469		
Reaction to fire Class 1 Euroclass tubes & sheets D-s3, d0 & DL-S3,d0 UL94 UL approved V-0 Lloyds register material having low flame spread characteristics UL approved V-0 Lloyds register material having low flame spread flames UL tested acc. to UL94 IEC 60695 & Can/CSA-C.222. No.0.17, UL 746C. Lloyds Register: Tested acc. to BS 476 Part 7 Practicial fire behaviour Self-extinguishing, does not drip & does not spread flames Dimensions & tolerances In accordance with EN 14304, table 1 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 UV resistance ³ Good Health apects Dust and fibre free Storage & shelf life Tape & self-adhesive sheets Tape & self-adhesive sheets Diminum aterials: Very good, Chemicals: Consult product test list Ozone: Very good, UV: Very good Building materials: Very good, UV: Very good Loyd R: EU 516 Classified acc. to EN 13501-1 Tested acc. to UL94 IEC 60695 & Can/CSA-C.222. No.0.17, UL 746C. Lloyds Register: Tested acc. to BS 476 Part 7 Fested acc. to EN 822, EN 823 & EN 13467 Tyear Stored in dry clean rooms at normal relative humidity [50% to 70%) and ambient temperature [0°C - 35°C]	Fire Performance					
Other fire class UL approved V-0 Lloyds register material having low flame spread characteristics Lloyd R: EU 6136 Can/CSA-C.22.2. No.0.17, UL 746C. Lloyds Register: Tested acc. to BS 476 Part 7 Practicial fire behaviour Self-extinguishing, does not drip & does not spread flames Other Technical Features Dimensions & tolerances In accordance with EN 14304, table 1 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 UV resistance ³ Good Health apects Dust and fibre free Storage & shelf life Tape & self-adhesive sheets 1 year Stored in dry clean rooms at normal relative humidity [50% to 70%] and ambient temperature [0°C - 35°C] Resistance to Building materials: Very good, Chemicals: Consult product test list Ozone: Very good, UV: Very good	Reaction to fire	Euroclass tubes & sheets D-s3, d0 & DL-S3,d0		Classified acc. to EN 13501-1 Tested acc. to EN 13823 EN ISO		
Other Technical Features Dimensions & tolerances In accordance with EN 14304, table 1 EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 UV resistance³ Good Health apects Dust and fibre free Storage & shelf life Tape & self-adhesive sheets 1 year Stored in dry clean rooms at normal relative humidity (50% to 70%) and ambient temperature (0°C - 35°C) Resistance to Dust and Fibre free Stored in dry clean rooms at normal relative humidity (50% to 70%) and ambient temperature (0°C - 35°C)	Other fire class		Lloyd R: EU	Can/CSA-C.22.2. No.0.17, UL 746C. Lloyds Register: Tested acc. to BS		
Dimensions & tolerances In accordance with EN 14304, table 1 UV resistance ³ Good Health apects Dust and fibre free Storage & shelf life Tape & self-adhesive sheets Building materials: Very good, Chemicals: Consult product test list Ozone: Very good, UV: Very good Dimensions & tolerances EU 5316 Tested acc. to EN 822, EN 823 & EN 13467 Tested acc. to EN 822, EN 823 & EN 8	Practicial fire behaviour	Self-extinguishing, does not drip & does not spread flames				
UV resistance ³ Good Health apects Dust and fibre free Storage & shelf life Tape & self-adhesive sheets Tape & self-adhesive sheets Dustance to Building materials: Very good, Chemicals: Consult product test list Ozone: Very good, UV: Very good EN 13467 EN 13467 EN 13467 EN 13467 EN 13467 Stored in dry clean rooms at normal relative humidity [50% to 70%] and ambient temperature (0°C - 35°C)	Other Technical Features					
Health apects Dust and fibre free Storage & shelf life Tape & self-adhesive sheets 1 year Stored in dry clean rooms at normal relative humidity (50% to 70%) and ambient temperature (0°C - 35°C) Resistance to Building materials: Very good, Chemicals: Consult product test list Ozone: Very good, UV: Very good	Dimensions & tolerances	In accordance with EN 14304, table 1	EU 5316			
Storage & shelf life Tape & self-adhesive sheets 1 year Stored in dry clean rooms at normal relative humidity (50% to 70%) and ambient temperature (0°C - 35°C) Resistance to Building materials: Very good, Chemicals: Consult product test list Ozone: Very good, UV: Very good	UV resistance ³	Good				
Storage & shelf life Tape & self-adhesive sheets 1 year at normal relative humidity (50% to 70%) and ambient temperature (0°C - 35°C) Resistance to Building materials: Very good, Chemicals: Consult product test list Ozone: Very good, UV: Very good	Health apects	Dust and fibre free				
Ozone: Very good, UV: Very good Ozone: V	Storage & shelf life	Tape & self-adhesive sheets	1 уеаг	at normal relative humidity (50% to 70%) and ambient		
Environmental aspects ODP zero, GWP zero EU5197	Resistance to			_		
	Environmental aspects	ODP zero, GWP zero	EU5197			

^{1.} For temperatures above +125 °C or below -50 °C please contact our Customer Service Centre to request the corresponding technical information.

^{2.} At 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 special applications please consult our technical services.

^{3.} With outdoor applications, in certain circumstances the material may experience a discolouration of the surface and some minor cracks will appear. The visual appearance however has no influence on the physical properties of the material, such as thermal conductivity and behaviour in case of fire.

^{*1} Further documents such as test certificates, approvals and the like can be requested using the registration number given.

^{*2 •:} Official supervision by independent institutes and /or test authorities

o: Own in-factory quality monitoring

TUBE

Length	2m
Colour	Black



Pipe max.	Inner tube	Inner tube Ø max (mm)	10mm Insulat	ion Thickness
Outside - Ø (mm)	Ø min (mm)		Code	m /carton
10	11.5	13	HT-10X010 •	192
12	13.5	15	HT-10X012 •	172
15	16.5	18	HT-10X015	144
18	19.5	21	HT-10X018 •	130
22	23.5	25	HT-10X022	108
28	29.5	31	HT-10X028 •	82
35	36.5	38.5	HT-10X035 •	60
42	44	46	HT-10X042 •	50
48	50	52		
54	55.5	57.5		
60	62	64		
76	77.5	80		
89	91	93		

13mm Insulation Thickness

Tommin moutation innertiness			
Code	m /carton		
HT-13X010 •	140		
HT-13X012 •	130		
HT-13X015	112		
HT-13X018 •	98		
HT-13X022	84		
HT-13X028 •	64		
HT-13X035	50		
HT-13X042	40		
HT-13X048	32		
HT-13X054	32		
HT-13X060	28		
HT-13X076	24		
HT-13X089	18		

Not a stock item

Pipe max.	Inner tube	Inner tube Ø max (mm)	10mm Insulation Thickness	
Outside - Ø (mm)	Ø min (mm)		Code	m /carton
12	13.5	15	HT-19X012 •	80
15	16.5	18	HT-19X015	64
18	19.5	21	HT-19X018 •	58
22	23.5	25	HT-19X022	50
28	29.5	31	HT-19X028	48
35	36.5	38.5	HT-19X035	32
42	44	46	HT-19X042	24
48	50	52	HT-19X048	22
54	55.5	57.5	HT-19X054	18
60	62	64	HT-19X060	16
76	77.5	80	HT-19X076	18
89	91	93	HT-19X089	16

¹³mm Insulation Thickness

Code	m /carton
HT-25X015	40
HT-25X018 •	36
HT-25X022	36
HT-25X028	32
HT-25X035	24
HT-25X042	20
HT-25X048	16
HT-25X054	16
HT-25X060	16
HT-25X076	12
HT-25X089	12

Other Information

Length tolerance for tubes	±1.5%	
Thickness tolerance for tubes	10mm-13mm	±1.5mm
	19mm-25mm	± 2.5mm

[•] Not a stock item

COILS

Colour Black



Pipe max.	Inner tube	Inner tube	13mm Insulati	on Thickness
Outside - Ø (mm)	Ø min (mm)	Ø max (mm)	Code	m /carton
15	16.5	18	HT-13X015/E •	26
18	19.5	21	HT-13X018/E •	22
22	23.5	25	HT-13X022/E •	18

19mm Insulation Thickness		
Code	m /carton	
HT-19X015/E •	16	
HT-19X018/E •	14	
HT-19X022/E •	12	

CONTINUOUS SHEET (ROLLS)

Length	2m
Colour	Black



Code	Thickness (mm)	Length (m)	Pieces /carton
HT-10-99/E •	10	10	10
HT-13-99/E •	13	8	8
HT-19-99/E •	19	6	6
HT-25-99/E •	25	4	4
HT-32-99/E •	32	3	3

Not a stock item

Other Information

Length tolerance for sheet	±1.5% - 5%	
Thickness tolerance for sheet	10mm-19mm	±1.5mm
	25mm-32mm	± 2mm

SELF ADHESIVE TAPE

Colour	Black	
Coloui	Dlack	



Code	Width (mm)	Roll length (m)	Thickness (mm)	Rolls/carton
HT-TAPE	50	15	3	12

[•] Not a stock item

Armacell UK
Mars Street
Oldham
Greater Manchester
OL9 6LY

0161 287 7100 info.uk@armacell.com

All data and technical information are based on results achieved under typical application. 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. By ordering/receiving product you accept the Armacell General Terms and Conditions of Sale applicable in the region. Please request a convit you have not received these

© Armacell, 2019. ArmaFlex is a trademark of the Armacell Group. 00179 | HT/ArmaFlex | ArmaFlex | Product Range | 072019 | UK | EN

ABOUT ARMACELL

As the inventors of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal, acoustic 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 3,100 employees and 24 production plants in 16 countries, the company operates two main businesses, Advanced Insulation and Engineered Foams.

Armacell focuses on insulation materials for technical equipment, high-performance foams for high-tech and lightweight applications and next generation aerogel blanket technology.

