

BREEAM COMPLIANCE PRODUCT CARD

Technical insulation







TECHNICAL

COOLING

CONDITIONING

AIR

AF/Armaflex

AF/Armaflex is a closed-cell elastomeric foam based on synthetic rubber with antibacterial protection "MICROBAN". The product is used to insulate and protect pipes, vessels and ducts including elbows, fittings, flanges etc.

BREEAM International New Construction 2013

BREEAM is a multi-criteria scheme to assess and certify buildings. Established in UK, it emphasises sustainable development by promoting green, healthy and eco-friendly buildings. Features of the buildings which may be assesed are: materials, quality of indoor environments and energy efficiency etc. Nowadays it has become a standard in real estates

BREEAM compliance product card for **AF/Armaflex** was prepared to assist designers, architects, engineers, consultants and developers to provide clear information and to facilitate choosing proper product. Appropriate BREEAM categories related to AF/Armaflex features were chosen and checked. AF/Armaflex compliance and contribution to BREEAM categories are presented below.



Product compliant



Product contributes to a better rating

BREEAM Category		BREEAM Requirements	Credits	Product compliance	
Life cycle cost and service life planning	Man 05	A life cycle cost and service life planning analysis of the building components should be carried out in order to obtain their full information through all the life cycle.		AF/Armaflex life cycle information may be a part of the building analysis. The following data may be useful: - life cycle durability: as the service life of the equipment or the whole building (>50 years), - restrictions: insulation thicknesses are available for all common pipe diameters up to an outer diameter of 168 mm for tubes; temperature range: -50°C to +110°C, - recycling: non-recyclable, - costs: during installation and utilization (no costs while in use), - comparison to natural rubber: better temperature resistance - less heat/cold losses and extremely constant quality. More information may be found in Environmental Product Declaration . ²	i
Life cycle impacts	Mat 01	An environmental impact of construction materials over the building life cycle should be specified by using an appropriate life cycle assessment (LCA) tool.		Data useful for life cycle assessment (LCA) may be found in Environmental Product Declaration (EPD) ² . Life cycle assessment in EPD has been carried out in GaBi Software (LCA tool), which is based on ISO 14025 standard and addresses the whole life cycle of product, including disposal.	i
Insulation	Mat 04	Construction materials should be responsibly sourced. A responsibly sourced confirmation of "supply chain process" and "key process" should be provided.	<u>1•</u>	AF/Armaflex is responsibly sourced which may be confirmed with ISO14001s certificates for: - supply chain process (polymer) - key process (insulation production).	•
Thermal comfort	Hea 03	A thermal comfort analysis shoud be carried out to assess if the indoor environment maintains comfortable conditions for building users in terms of appropriate thermal comfort level according to ISO 7730:2005.		AF/Armaflex is a part of building's systems. Adjusting proper design parameters will enable to improve energy efficiency and its supply to the system appliances. For energy efficiency the main parameter of AF/Armaflex is thermal conductivity which is product thickness dependant: from $\lambda_{\rm DYC} < 0.033$ W/mK to $\lambda_{\rm DYC} < 0.036$ W/mK ¹ .	
Reduction of energy use and carbon emissions	Ene 01	An energy performance should be carried out to assess building energy consumption during operation in comparison with the notional building (parameters defined by national standards).		Copendant, Hombyota 0,000 William (10 Ages 0,000 William).	i
Energy efficient cold storage	Ene 05	Greenhouse gas emissions from cold storage systems should be reduced by improving their energy efficiency.	3••		

For detailed information please refer to the documents provided by manufacturer:

¹ AF/Armaflex product card

² Environmental Product Declaration: EPD-ARM-20150060-IBB1-DE

³ Test results of sound reduction AF/Armaflex 09x035 Institut Bauphysik

¹ Test results of sound absorption a reverberation room AF/Armaflex 32x099, 10x099 University of Salford

¹ ISO 14001 certificates are available for the factories in Muenster (Germany), Środa Śląska (Poland), Begur (Spain) as well as for main polymers production.

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[•] AF/Armaflex has a direct impact on the following categories. While using AF/Armaflex with another appropriate products - credits stated above may be awarded. Maximum number of credits influenced by the product for each category was stated above. ** AF/Armaflex has an indirect impact on the following categories. Using AF/Armaflex with another appropriate products may contribute to achieve credits. Maximum number of credits influenced by the product for each category was stated above



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BREEAM International New Construction 2016

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		Product compliant		Product contributes to a better rating	
BREEAM Category		BREEAM Requirements	Credits	Product compliance	
Life cycle cost and service life planning	Man 02	A life cycle cost and service life planning analysis of the building components and elements should be carried out in order to obtain their full information through all the life cycle.	3••	AF/Armaflex life cycle information may be a part of the building analysis. The following data may be useful: - life cycle durability: as the service life of the equipment or the whole building (>50 years), - restrictions: insulation thicknesses are available for all common pipe diameters up to an outer diameter of 168 mm for tubes; temperature range: -50°C to +110°C, - recycling: non-recyclable, - costs: during installation and utilization (no costs while in use), - comparison to natural rubber: better temperature resistance - less heat/cold losses and extremely constant quality. More information may be found in Environmental Product Declaration . 2	(i)
Indoor air quality: Minimising sources of air pollution	Hea 02	At least four of five finishing materials should meet appropriate volatile organic compounds (VOC) emission levels and confirm compliance with testing standards ISO 10580, ISO 16000-9, CEN/TS 16516 or CDPH Standard Method v1.1. VOC emission limits for insulation were listed in Tables 17 and 18 of BREEAM International NC 2016 Manual.	<u>3•</u>	Sampling, testing and evaluation were performed according to ISO 16000-9. Insulation meets exemplary level emission limits³: - Formaldehyde < 0,01 mg/m3 - Total volatile organic compounds < 0,3 mg/m3 - Total semi-volatile organic compounds < 0,1 mg/m3 - Category 1A and 1B carcinogens < 0,001 mg/m3	•
Life cycle impacts	Mat 01	An environmental impact of construction materials over the building life cycle should be specified by using an appropriate life cycle assessment (LCA) tool.	5••	Data useful for life cycle assessment (LCA) may be found in EPD². Life cycle assessment in EPD has been carried out in GaBi Software (LCA tool), which is based on ISO 14025 standard and addresses the whole life cycle of product, including disposal.	(i)
Life cycle impacts	Mat 01	At least five products out of ten material categories, including insulation products, should have Environmental Products Declarations (EPD). In one material category maximum two products' EPDs may be counted. The EPD must be compliant with ISO 14025, ISO 21930 or EN 15804.	<u>2•</u>	Using AF/Armaflex with other products having EPD will help to score a credit. AF/Armaflex EPD² is compliant with ISO 14025 and ISO 15804.	•
Responsible sourcing of construction	Mat 03	Construction materials should be responsibly sourced. A responsibly sourced confirmation of "supply chain process" and "key process" should be provided.	<u>4•</u>	AF/Armaflex is responsibly sourced which may be confirmed with ISO14001° certificates for: - supply chain process (polymer) - key process (insulation production).	•
Material efficiency	Mat 06	In order to minimise materials' environmental impact more efficient materials should be used during building design, procurement, construction, maintenance and end of life.	1••	AF/Armaflex as a part of building energy system has the following efficiency features: - a service life is more than 50 years, - it may be damaged only by extraordinary impacts or during installation, - varied packaging: appropriate size and package type (2 m tubes, endless tubes and sheets). Packaging waste is reduced.	i
Thermal comfort	Hea 04	A thermal comfort analysis shoud be carried out to assess if the indoor environment maintains comfortable conditions for building users in terms of appropriate thermal comfort level according to ISO 7730:2005.	3••	AF/Armaflex is a part of building's systems. Adjusting proper design parameters will enable to improve energy efficiency and its supply to the system appliances. For energy efficiency the main parameter of AF/Armaflex is thermal conductivity which is product thickness dependant: from $\lambda_{_{D^{\prime}C}} < 0.033$ W/mK to $\lambda_{_{D^{\prime}C}} < 0.036$ W/mK'.	
Reduction of energy use and carbon emissions	Ene 01	An energy performance should be carried out to assess building energy consumption during operation in comparison with the following requirements: notional building (parameters defined by national standards) and BREEAM best practice building (BREEAM defined parameters).	15••		i
Energy efficient cold storage	Ene 05	Greenhouse gas emissions from cold storage systems should be reduced by improving their energy efficiency.	3••		

For detailed information please refer to the documents provided by manufacturer:

1 AF/Armaflex product card

2 Environmental Product Declaration: EPD-ARM-20150060-IBB1-DE

2 Eurofins Product Testing A/S attestation and test report data

1 Test results of sound reduction AF/Armaflex 09x035 Institut Bauphysik

Test results of sound reduction AF/Armaflex 09x035 Institut Bauphysik

1 Test results of sound absorption a reverberation room AF/Armaflex 32x099, 10x099 University of Salford

1 Iso 14001 certificates are available for the factories in Muenster (Germany), Środa Śląska (Poland), Begur (Spain) as well as for main polymers production.

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LEED COMPLIANCE PRODUCT CARD

Technical insulation

AF/Armaflex

LEED 2009



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LEED compliance product card for **AF/Armaflex** was prepared to assist designers, architects, engineers, consultants and developers to provide clear information and to facilitate choosing proper product. Appropriate LEED categories related to AF/Armaflex features were chosen and checked. AF/Armaflex compliance and contribution to LEED categories are presented below.



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for Green Building Design and Construction

			1 Todact compliant	1 roddet continuates to a better rating		
LEE	D Issue	Credit	LEED Requirements	Points	Product compliance	
EA	Prerequisite 2	Minimum Energy Performance	Building's energy performance calculated using computer simulation model should demonstrate a 10% improvement for new buildings, or a 5% for major renovations in comparison to the baseline as a compulsory achievement by using energy efficient measures.	-	AF/Armaflex is a part of building's systems. Adjusting proper design parameters will enable to improve energy efficiency and its supply to the system appliances. For energy efficiency the main parameter of the AF/Armaflex is thermal conductivity which is product thickness dependant: from $\lambda_{\text{DTC}} < 0.033 \text{ W/mK} \text{ to } \lambda_{\text{DTC}} < 0.036 \text{ W/mK}^{\text{t}}.$	
EA	Credit 1	Optimize Energy Performance	Building's energy performance calculated using computer simulation model should demonstrate an improvement in comparison to the baseline. Number of points awarded depends on percentage improvment and building type.	21••		
IEQ	Credit 9	Enhanced Acoustician Performance (Schools only)	Background noise level from HVAC systems should not exceed 40 dBA within learning spaces and learning space partitions should meet the Sound Transmission Class (STC) in line with ANSI Standard S12.60-2002, Acoustical Performance Criteria, Design requirements for Schools.	1••	(i)	
EQ	Credit 3.2	Construction Indoor Air Quality Management Plan – before occupancy	A building flush-out or IAQ testing should be conducted prior to occupancy to demonstrate contaminant limits are not exceeded. The maximum concentration of formaldehyde in air is: 27 parts per billion while volatile organic compounds (VOC): 500 micrograms per cubic meter.	1••	AF/Armaflex may contribute reducing air contamination. Sampling, testing and evaluation of the product determine low levels of formaldehyde and VOC ⁴ .	
IEQ	Credit 7.1	Thermal Comfort	An appropriate level of thermal comfort within the building should be provided by designing HVAC systems in accordance with ASHRAE 55-2004 Thermal Environmental Conditions for Human Occupancy.	1••	AF/Armaflex has got an indirect impact on achieving acceptable range of operative temperature and humidity by providing protection for pipes or air ducts. Therefore it prevents condensation of the humidified air. Water vapour diffusion resistance of AF/Armaflex which is product thickness dependant	
IEQ	Credit 7.2	Thermal Comfort – Verification	A measurements of relevant environmental variables in potential problem areas indicated by building's occupants should be conducted. Measurements should be carried out in accordance with ASHRAE standard 55-2004.	1••	is: from μ >7 000 to μ >10 000°.	
IEQ	Credit 10	Mold prevention (Schools only)	HVAC systems and controls should be designed to limit space relative humidity to 60% or less at all load conditions. Addition requirements should be met: compliance with IEQ Credits c3.1, c7.1, c7.2 and implementation an IAQ management program in line with the U.S. Environmental Protection Agency (EPA).	1••	AF/Armaflex may contribute protecting against mold and mildew within the building. It is equipped with MICROBAN® technology which is EPA-registered antimicrobial protection.	

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¹ AF/Armaflex product card

² Test results of sound reduction AF/Armaflex 09x035 Institut Bauphysik

³ Test results of sound absorption a reverberation room AF/Armaflex 32x099, 10x099 University of Salford

⁴ Eurofins Product Testing A/S Attestation and Test report No. G21462B



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LEED v4 for Building Design and Construction



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LEE	D Issue	Credit	LEED Requirements Po	oints	Product compliance	
EA	Prerequisite Minimum Energy Performance	Option 1. Whole-building energy simulation	An energy calculation should be carried out based on a simulation model in accordance to the ANSI/ASHRAE/IESNA Standard 90.1-2010, Appendix G with errata. An improvement of 5% (new construction projects), 3% (major renovations projects), 2% (core and shell projects) over a baseline should be demonstrated.	-	AF/Armaflex is a part of building's systems. Adjusting proper design parameters will enable to improve energy efficiency and its supply to the system appliances. For energy efficiency the main parameter of the AF/Armaflex is thermal conductivity which is product thickness dependant: from $\lambda_{0^{\circ}\mathrm{C}} < 0.033$ W/mK to $\lambda_{0^{\circ}\mathrm{C}} < 0.036$ W/mK¹.	
EA	Optimize Energy Performance	Option 1. Whole-building energy simulation	Building's energy performance calculated using computer simulation model should demonstrate an improvement in comparison to the baseline. Number of points awarded depends on percentage improvment.	18••		①
EQ	Thermal Comfort	Thermal Comfort Design Option 2. ISO and CEN Standards	A thermal comfort analysis should be carried out in accordance to the standards: ISO 7730:2005 and EN 15251:2007.	1••		
ИR	Building Product Disclosure and Optimization – Environmental Product Declarations	Option 1. Environmental Product Declarations (EPD)	At least 20 materials sourced from 5 different manufacturers should have product specific Type III EPD. EPD should conform standards: ISO 14025, ISO 14040, ISO 14044 and EN 15804, at least cradle to gate scope and include an external verification.	<u>1•</u>	Product has got an EPD² with a third party certification (Type III) in accordance to ISO 14025 and EN 15804 and includes an external verification. A cradle to grave scope has been provided.	♡
ĒQ	Low-Emitting Materials	Option 1. Product category calculations	Up to 7 product categories of finishing materials should be compliant with relevant volatile organic compounds (VOC) emission levels and testing standards: - CDPH Standard Method (2010) or - German AgBB Testing and Evaluation Scheme (2010) or - ISO 16000-3/6/9/11:2010 in conjunction with AgBB or French legislation on VOC emission class labeling or the DIBt testing method (2010).	<u>3•</u>	AF/Armaflex has been tested³ in accordance to: ISO 16000-3/6/9/11:2010 in conjunction with the German AgBB Testing and Evaluation Scheme (2012), DIBt (2010) and French legislation on VOC emission class. Product complies with limit values of the AgBB and DIBt regulations. For the French regulation emission class is A+.	•
ĒQ.	Thermal Comfort	Thermal Comfort Design Option 1. ASHRAE Standard 55-2010	An appropriate level of thermal comfort within the building should be provided by designing HVAC systems in accordance with ASHRAE 55-2010 Thermal Environmental Conditions for Human Occupancy with errata or a local equivalent.	1••	AF/Armaflex has got an indirect impact on achieving acceptable range of operative temperature and humidity by providing protection for pipes or air ducts. Therefore it prevents condensation of the humidified air. Water vapour diffusion resistance of AF/Armaflex which is product thickness dependant is: from µ>7 000 to µ>10 000¹.	(i

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^AF/Armaflex product card

Environmental Product Declaration: EPD-ARM-20150060-IBB1-DE

Euroffins Product Testing A/S Attestation and Test Report No. 392-2013-GSH-CEFEP_01

Test results of sound reduction AF/Armaflex 09x053 Institut Bauphysik

Test results of sound absorption a reverberation room AF/Armaflex 32x099, 10x099 University of Salford

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