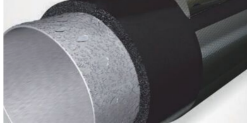


RESISTANCE TO MECHANICAL IMPACT AND EXCELLENT WEATHERING PROTECTION

ArmaFlex Glass 0 with ArmaClad

Reliable insulation material with covering system that provides effective long term weathering protection.

// Pre-covered insulation system with 6 color options
// Excellent UV resistance and weathering protection
// Superior aesthetics and ease in identification
// Faster installation with pre-covered sheets and tubes
// Good resistance to mechanical impact and scratch
// No discolouration
// Highly recommended for outdoor applications









ECONOMICAL PRECOVERED ARMAFLEX SYSTEM FOR RESISTANCE TO MECHANICAL IMPACT AND EXCELLENT WEATHERING PROTECTION

ArmaFlex Class O With ArmaClad Dura

ArmaClad Dura is pre-covered flexible insulation system with 6 color options with proprietary flexible covering system that provides effective long term weathering and mechanical protection to ArmaFlex substrates. Good resistance to mechanical impact and puncture, faster installation with pre-covered sheets, tubes and stand alone for better aesthetics and ease of identification with base foam declared as class 0 fire performance & FM approved.

Aesthetically Appealing

Easy to Install

Energy Efficient







Benefits

//Excellent weathering resistance Compliant to ISO 4892-2 artificial weathering condition and suitable for outdoor installation.

// Retention of color No discolouration of the covering under outdoor application conditions

// Aesthetically appealing Durable and high resistance to mechanical abuse and aesthetically appealing and availaible in 5 different colours – red, blue, black, green & grey.

// Easy to install

Highly flexible elastomeric foam that can be installed quickly on irregular shapes and installations in tight spaces. // Excellent fire performance
FM approved for entire range of
insulation thickness.

// Closed-cell structure Minimizes moisture penetration to ensure long-term protection against corrosion under insulation (CUI).

// Condensation control High resistance to water vapour ensures that the surface temperature remains above dew point, removing the need for an additional water vapour barrier.

// Energy Efficient

Low thermal conductivity minimises energy losses to give long term energy savings.



TECHNICAL DATA - ARMAFLEX CLASS 0 WITH ARMACLAD DURA

Brief description	ArmaFlex Class 0 with ArmaClad Dura is a flexible insulation foam based on synthetic rubber with polymeric covering reinforced with polyster scrim that provides effective protection against mechanical impact and puncture and suitable for outdoor applications. The ArmaClad Dura coverings are available in six colour options, and can facilitate ease in identifying different pipelines, such as hot and cold lines.					
Material type	Flexible elastomeric foam based on synthetic rubber (nitrile butadiene rubber) with polymeric covering reinforced with polyster scrim.					
Product colour range	Black base foam material., Coverings are available in black, grey, red, blue, yellow and green colour.					
Product range	Available in pre-covered plain and self-adhessive sheets in 6 mm, 9 mm, 13 mm, 16 mm, 19 mm, 25 mm & 32 mm thickness. ArmaClad Dura pre-covered tubes are available with self-seal / without self-seal 9 mm, 13 mm, 16 mm, 19 mm, 25 mm and 32 mm thickness.					
Applications	Insulation of hot and cold water pipes, chilled water lines, heating systems, air conditioning ductwork, refrigerated pipework, process and industrial pipework and equipment, both indoor and outdoor conditions to prevent condensation, reduce energy losses, prevent scratches, mechanical damage and frost on pipes, air ducts and vessels.					
Installation	ArmaFlex can be used together with a variety of ArmaFlex adhesives such as, ArmaFlex Pipe Seal / ArmaFlex Duct Seal / ArmaFlex 520 adhesive and ArmaFix for a complete insulation system.					
Property	Value / Assessment				Standard / Test method	
Temperature range						
Service temperature	Min. °C		Max. °C		EN 14706, EN 14707, EN — 14304	
	0.0		105	105		
	Remarks		+85 °C if sheet is surface.	+85 °C if sheet is glued to the object with its whole surface.		
Thermal conductivity						
Declared thermal conductivity	θm	0 °C	20 °C	40 °C	EN 12667, EN ISO 8497	
	$\lambda d \leq [W/(m \cdot K)]$	0.035	0.037	0.039		
Fire Performance and Approval	5					
Surface spread of flame	Class 1				BS 476 Part 7	
Fire propagation for products	Total index performance (I) ≤ 12 Sub index (i₁) ≤ 6				BS 476 Part 6	
Burning behaviour of building materials and products	Class 0				BS 476 Part 6	
Surface flammability	HB, V-0				UL 94	
FM approved	Yes				FM 4924	
Fire performance						
Practical fire behaviour	Self-extinguishing, does not drip and does not spread flames.					
Resistance to water vapour						
Water vapour diffusion resistance factor	µ ≥ 7,000	EN 12086, EN 13469				
Resistance to water						
Water absorption	0.2% (By Volume)				ASTM C1763	
Corrosion mitigation						
Corrosiveness to metal	Galvanic corrosion: N	lo risk				
Mechanical properties						
Tensile strength	>1.5 MPa (as per DIN EN ISO 1978)					
Tear strength					ISO 34-1	

Value / Assessment	Standard / Test method		
Good			
Good, suitable for outdoor applications, use recommended mastic over joints.			
UV and Moisture Test passed	EN ISO 4892-2		
Zero ozone depletion potential and zero global warming potential.			
Material shall be stored in dry and clean areas, away from direct sunlight.			
	Good Good, suitable for outdoor applications, use recommended mastic over joints. UV and Moisture Test passed Zero ozone depletion potential and zero global warming potential.		

At data and technical information are based on results achieved under the specific control control demiced 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, 2023 All rights reserved.

TDS | 052024 | en-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.



For more information, please visit: www.armacell.com