

INSTALL IT. TRUST IT.

ArmaFlex Ultima ACR

Best of the both worlds: ArmaFlex Ultima ACR combines the safety provided by unique ArmaFlex Ultima with the resilience and strength of ArmaClad Arma-Chek R.

- // Base foam, ArmaFlex Ultima: Closed cell flexible elastomeric foam with unique fire reaction properties and minimal smoke emission in case of fire
- // Factory applied, flexible and resilient covering
- // Specially developed for use in offshore and industrial environments
- // Mitigates the risk of corrosion under insulation

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TECHNICAL DATA - ARMAFLEX ULTIMA ACR

Brief description	Flexible elastomeric foam based on patented synthetic rubber composition, factory pre-covered with a flexible EPDM rubber covering. Especially developed for use in offshore and industrial environments.					
Material type	ArmaFlex Ultima flexible elastomeric foam based on patented ArmaPrene technology. Flexible EPDM rubber formulated with Chlorosulphonated Monomer (CSM), also known as CSPE.					
Product colour range	Blue foam with grey covering					
Special features	Precovered system of insulation and mechanical protection for faster product installation.					
Applications	Thermal insulation system for pipework, fittings, vessels and equipment in the offshore, heavy industry, chem environments.					emical and petrochemical
Remarks	For more technical details, please refer to the technical data sheet of these following products on our website Arma-Chek R.					ite: ArmaFlex Ultima and
Approvals and compliance						
Specification compliance	Meets DNV requ	irements.				
Property	Value / Assessment					Standard / Test method
Temperature range						
Service temperature ¹	Range	Min. °C	Min. °F	Max. °C	Max. °F	
	ArmaFlex Ultima	-50	-58	110	230	<u> </u>
	ArmaClad Arma- Chek R	-50	-58	100	212	_
	Remarks Based on thermal aging behaviour					<u> </u>
Thermal conductivity						
Declared thermal conductivity	θm 0°C					EN ISO 13787
	λd ≤ [W/(m·K)] 0.040					<u> </u>
Fire Performance and Approval	s					
Reaction to fire	ArmaFlex Ultima tubes: B(L)-s1,d0 ArmaFlex Ultima sheets: B-s2,d0 Arma-Chek R: B-s3,d0					EN 13501-1
Smoke generation and toxicity test	ArmaFlex Ultima: Pass Arma-Chek R: Pass					IMO 2010 FTP Code, Part 2
Mechanical properties						
Tensile strength	Arma-Chek R: ≽ 4.5 MPa					ISO 37
Elongation	Arma-Chek R: ≽ 200%					ISO 37
Weather and UV resistance						
UV resistance	Arma-Chek R has excellent UV resistance.					EN ISO 4892-2
Weather resistance	Arma-Chek R has excellent weather resistance as assessed by Allunga Exposure Lab.					
Other technical features						
Application conditions ^{3,4}	Application temperature: 5 °C to 35 °C Maximum relative humidity: 80%					
Shelf life	Self-adhesive material: 1 year					
Storage	Material shall be stored indoors, in clean and dry conditions, away from direct sunlight and in no direct contact with ground. Cartons must be stored horizontally as indicated on the box.					nct

¹ For temperatures beyond the identified temperature range, please contact Armacell's Technical Department for more information.

 $^{^2 \,} Minimum \, value \, in \, Machine \, Direction \, (MD) \, and \, in \, Cross \, Direction \, (CD). \, Method \, B, \, procedure \, (b), \, angle \, test \, piece \, with \, a \, nick.$

³ For environmental conditions outside the given range, please contact Technical Services.

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.

OUR CUSTOMERS EXPECT THE BEST. WE WORK HARD TO GO BEYOND THAT AND EXCEED THEIR EXPECTATIONS.

At Armacell we want to create a unique customer experience. We understand the challenges of today's construction industry and support you in the successful delivery of your projects. From planning to delivery, our 360° service supports you throughout the entire process.







SERVICE AND TECHNICAL INFORMATION AVAILABLE 24/7

At Armacell, we do everything we can to ensure your project runs smoothly. This is why the information about the Armacell services you benefit from is available 24/7 from Armacell.com website as well as from our planning tools (BIM, specification documents, ArmaWin, as well as our sustainable building policy)

DEDICATED LOCAL CONTACTS

We aim to create open lines of communication with our customers. From on-site trainings and webinars by our Armacell technical experts advising on project planning and safety instructions to our local dedicated sales and customer services, your local Armacell dedicated team is working in partnership with you to achieve more together.

DIGITAL INFORMATION FLOWS

From order to delivery, we also provide you with digital information flows such as EDI and other well-known data formats that are widely used in the construction sector worldwide.





OUR STANDARD LOGISTICS SERVICES INCLUDE

- // Material ordered will be shipped from our facilities within 48 hours after order confirmation
- // Full truck loads and full pallets
 (not mixed 1 SKU per pallet)
- // List prices in this document are based on Ex Works
- // Container loading with standard goods
- // Customs clearance (including documentation) for standard deliveries outside EU
- // Dangerous goods process for road freight

WE GO BEYOND STANDARD SERVICES AND ALSO PROPOSE YOU ADDITIONAL SERVICES*

OPIMISED PACKAGING

- Edge protection
- Strapping
- Doubled stretching
- Reinforced cardboard with extra layer
- Additional warning tape

LABELLING

 Extra label for transport instructions

EXTRA DELIVERY SERVICES

- Just in time delivery
- Delivery with lifting platform for partial or complete load
- Express and direct shipments
- Booking a delivery time slot via your EDP system
- Forklift truck for unloading at construction site
- Air and sea freight deliveries
- Dangerous goods shipment process for air and sea freight



To mitigate cost increases and reduce waste generation, we also propose a pallet return service* by which pallets can be handed at Armacell collection points.

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 not is part of a legal offer to sail are 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.

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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 more than 3200 employees and 27 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 high-tech and lightweight applications and next generation aerogel blanket technology.

