

INSTALL IT. SAFEGUARD YOUR EQUIPMENT.

Arma-Chek R

Flexible non-metallic covering for industrial insulation

- // Flexible polymeric covering formulated with CSM (CSPE) with combined acoustic barrier performance, ISO 15665 compliant
- // Excellent mechanical and weathering protection
- // Specially developed for use in offshore and industrial
 environments
- // Reduces the risk of corrosion under insulation (CUI)
- // Resistant to UV, salt water and chemicals
- // In-built water vapour barrier μ >50.000
- // Works in harmony with ArmaFlex , expanding and contracting as required
- // IMO certified









TECHNICAL DATA - ARMA-CHEK R

Brief description	Flexible covering system for elastomeric and other insulation material types. Especially developed for use in offshore and industrial environments.					
Product colour range	Grey					
Special features	Exceptional resist acoustic performa	Under Insulation (CUI). Excellent				
Product range	Sheets in rolls, 1	and 2 mm thickness / width	700 and 1,400mm. Arma-Ch	nek Mastic is available for se	aling of joints and seams.	
Applications	Mechanical and weathering protection of insulated pipework, fittings, vessels and equipment in offshore, heavy industr petrochemical environments.					
Installation	 The ArmaFlex and ArmaClad Arma-Chek installation manuals should be consulted before assembly. We offer special for the application of ArmaClad Arma-Chek. 					
Approvals and compliance						
Specification compliance						
Property	Value / Assessm	ent			Standard / Test method	
Temperature range						
Service temperature ¹	Min. °C	Min. °F	Max. °C	Max. °F		
	-50	-58	100	212		
Fire Performance and Approvals						
Surface spread of flame	Class 0 Class 1				BS 476 Part 6, BS 476 Part 7	
Reaction to fire	B-s3, d0				EN 13501-1, EN 13823, EN ISO 11925-2	
Surface burning characteristics	< 25 flame spread	index			ASTM E84	
Surface flammability ²	IMO Part 2 (smoke generation and toxicity) IMO Part 5 (surface flammability) M1				IMO 2010 FTP Code, Par 2, IMO 2010 FTP Code, Part 5, NF P 92-507	
Resistance to water vapour						
Water vapour diffusion resistance factor ³	µ ≥ 50,000				EN 12086 ⁴	
Water vapour permeability	≤ 3.91 x 10exp(-12) g/(m·s·Pa) (<0.0027 Perm-inch)				EN 120864	
Corrosion mitigation						
Leachable (water-soluble) chlorides⁵	≤ 100 ppm (mg/kg	or µg/g)			EN 13468, ASTM C8716	
Leachable (water-soluble) ammonia ions⁵	< 100 ppm (mg/kg	or µg/g)			EN 13468, ASTM C8716	
Physical attributes						
Density	1,650 to 1,750 kg/n	ISO 845, ASTM D1622				
Mechanical properties						
Tensile strength	≥ 4.5 MPa (≥ 653 ps	si) [MD]			ISO 377	
Elongation	≥ 200% [MD/CD]	ISO 37				
Tear strength	≥ 7.0 N/mm (≥ 40 ll	of/in)			ISO 34-1 ⁸	

Property	Value / Assessment	Standard / Test method	
Bursting strength ^{5,9}	582.72 N / 131 lbf Section 18.2 of the test standard Result for 2mm material only.	ASTM D751	
Puncture resistance ⁵	104.44 N / 23.48 lbf Result for 2mm material only.	ASTM D751	
Hydrostatic pressure of joints ⁵	No leak at 6.89 bar [70.4 m] (100 psi)	ASTM D5385	
Resistance to mechanical impact	Good		
Acoustic performance			
System acoustic insertion loss ¹⁰	When used as part of a system Arma-Chek R complies to ISO 15665 Classes A to C and Shell DEP 31.46.00.31- Gen Class D.	ISO 15665, ISO 374111	
Weather and UV resistance			
UV resistance ¹²	Excellent	EN ISO 4892-2	
Weather resistance	Excellent [Allunga Exposure Laboratory test]		
Resistance to ozone ¹³	Excellent	DIN 53509-1	
Health and environment			
Fungal growth⁵	No growth	ASTM C1338	
Other technical features			
Additional remarks	When installation of Arma-Chek R covering is conducted under ambient temperatures that differ from the final site conditions, or where ambient temperatures are expected to fluctuate, slight wrinkling of the installed Arma-Chek R covering may be expected. Caused by the natural contraction and expansion of the the underlying Armaflex insulation material, this wrinkling is solely aesthetic and has no effect the technical performance or integrity of the installed insulation system. Please consult Technical Services for additional guidance.		
Adhesion and sealing	Armaflex Adhesive 520 or Adhesive HT625 shall be used for reliable adhesion. Minimum overlap should be ensured. Arma-Chek Mastic shall be used for sealing of joints and seams in accordance with our application manual.		
Application conditions ^{14,15}	Application temperature: +5°C to +35°C (+41°F to +95°F) Max. relative humidity: 80%		
Shelf life ¹⁶	Maximum of 3 years.		
Storage	Aterial shall be stored indoors, in clean and dry conditions, away from direct sunlight and in no direct contact with ground.		

¹Service temperature determined based on thermal ageing behaviour.

² The product satisfies the criteria of surface flammability (Part 5) for bulkheads, ceilings and linings as required by IMO 2010 FTP Code for insulation of pipe fittings for cold service systems. Further to this mandatory requirement the product satisfies the criteria of surface flammability (Part 5) and smoke generation and toxicity (Part 2) for floor coverings and primary deck coverings. ³Water vapour diffusion resistance factor is based on actual net thickness.

⁴Equivalent method to ASTM E96.

⁵Based on single test results. Can be used for information / reference only.

⁴Specimen prepared according to EN 13486: neither cut, ground nor blended. Test temperature +100°C, leaching time 0.5 hours as specified in the standard for product maximum service temperature. ⁷Type 2 sample.

⁸Minimum value in Machine Direction (MD) and in Cross Direction (CD). Method B, procedure (b), angle test piece with a nick.

⁹Result for 2mm material only.

¹⁰ For further information, please contact our Customer Service.

¹¹Equivalent method to ASTM E1222.

¹² 1000h cracking, no visible discoloration, 3000 / 5000h cracking under microscope, slight discoloration.

 $^{\rm 13}\text{Tested}$ at 48h / 25 \pm 5 ppm / 20 \pm 2 % elongation / no crack.

¹⁴ Application temperature refers to the ambient temperature during installation and the surface temperature of the substrate (e.g. ArmaClad Arma-Chek R covering) to which the product is installed. ¹⁵ For environmental conditions outside the given range, please contact Technical Services.

¹⁶Shelf 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.

Covering. endless

ltem	Thickness [mm]	Width [mm]	Length [m]	Content [metric]
RCS-R05/1-07-GY	1	700	5	3.5 m ²
RCS-R05/1-14-GY	1	1,400	5	7 m ²
RCS-R05/2-07-GY	2	700	5	3.5 m ²
RCS-R10/1-07-GY	1	700	10	7 m ²
RCS-R10/1-14-GY	1	1,400	10	14 m²
RCS-R10/2-07-GY	2	700	10	7 m ²
RCS-R20/1-07-GY	1	700	20	14 m²

Adhesives and Cleaners

Item	Description	Content [quantity]	
ADH520/0,25E	0.25 litre tins of ArmaFlex 520 adhesive with built-in brush, packed in a carton.	24 tin	
ADH520/0,5E	0.5 litre tins of ArmaFlex 520 adhesive packed in a carton.	12 tin	
ADH520/1,0E	1.0 litre tins of ArmaFlex 520 adhesive packed in a carton.	12 tin	
ADH520/2,5E	2.5 litre tins of ArmaFlex 520 adhesive packed in a carton.	8 tin	
ADH-HT625/0,25	ArmaFlex HT625 one-component adhesive. Available as 0.25 litre cans (with brush).	40 tin	
ADH-HT625/0,5	ArmaFlex HT625 one-component adhesive. Available as 0.5 litre cans.	12 tin	
ADH-HT625/1,0	ArmaFlex HT625 one-component adhesive. Available as 1.0 litre cans.	12 tin	

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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.



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