# INSULATION FOR THE OIL AND GAS INDUSTRY

## Arma-Chek® R

Flexible non-metallic covering for offshore and industrial installations

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

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### **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.						
Material type	Flexible EPDM rubber formulated with Chlorosulphonated Monomer (CSM) also known as CSPE.						
Colour	Grey						
Product range	Sheets in rolls, 1 and 2 mm thickness / width 700 and 1,400mm. Arma-Chek Mastic is available for sealing of joints and seams.						
Applications	Mechanical and weathering protection of insulated pipework, fittings, vessels and equipment in offshore, heavy industry, chemical and petrochemical environments.  Exceptional resistance to UV attack, salt water and mechanical impact. Reduces the risk of Corrosion Under Insulation (CUI). Excellent acoustic performance with natural dampening properties to reduce re-radiation effects.						
Special features							
Installation*1	The ArmaFlex® and Arma-Chek® installation manual should be consulted before installation. Please contact Technical Services.						
Regulation / approval compliance	MED Module B (EC type examination certificate) by DNV-GL / IMO 2010 FTP (Fire Test Procedure) Code part 2 and part 5.						
Property	Value/Assessment			Standard/Test method			
Temperature range							
Service temperature	Max. service temperature	+100 °C	+212 °F	Determined based on thermal ageing behavior			
	Min. service temperature	-50 °C	-58 °F				
Water vapour diffusion (transmiss	sion) resistance*2			-			
Water vapour diffusion resistance factor	μ > 50,000			Tested according to EN 12086			
Water vapour permeability	≤ 3.91 × 10 <sup>-12</sup> g/(m·s·Pa) ≤ 0.0027 Perm inch			(Equivalent method ASTM E96)			
Fire performance & approvals							
International standards	IMO Part 2 (smoke generatio IMO Part 5 (surface flammab		Approved by DNV-GL*3	Tested according to IMO 2010 FTP Code			
	Class 0 Class 1			Tested according to BS 476 Part 6 and Part 7			
	< 25 flame spread index			Tested according to ASTM E84			
	M1			Classified according to NF P92-507			
Reaction to fire (Euroclass)	B-s3, d0			Classified according to EN 13501-1 Tested according to EN 13823 (SBI) and EN ISO 11925-2			
Density							
Density	1,650 to 1,750 kg/m³	103.00 to 109.25	lb/ft³	Tested according to ISO 845, ASTM D1622			
Acoustic performance							
Acoustic insertion loss	When used as part of a syste Shell DEP 31.46.00.31-Gen C		mplies to ISO 15665 Classes A to C and	d Tested according to ISO 3741 (Equivalent method ASTM E1222) Classified according to ISO 15665			
Mechanical properties				-			
Resistance to mechanical impact	Good						
Tear strength (MD/CD)	≥ 7.0 N/mm	≥ 40 lbf/in		Tested according to ISO 34-1*4			
Tensile strength (MD)	≥ 4.5 MPa	≽ 653 psi		Tested according to ISO 37°5			
Elongation (MD/CD)	≥ 200%			Tested according to ISO 37*5			
Hydrostatic pressure resistance of joints	No leak at 6.89 bar (70.4 m)*6	100 psi		Tested according to ASTM D5385			
Puncture Resistance*7	23.48 lbf / 104.44 N*6			Tested according to ASTM D751			
Bursting strength*7	131 lbf / 582.72N*6			Tested according to ASTM D751, Section 18.2			

#### **Corrosion mitigation**

Leachable (water-soluble) chlorides	< 100 ppm (mg/kg or μg/g) <sup>-6</sup>	Tested*8 according to EN 13468 and ASTM C871
Leachable (water-soluble) ammonia ions	≤ 100 ppm (mg/kg or μg/g) <sup>-6</sup>	Tested*8 according to EN 13468 and ASTM C871
Other technical features		
Weather resistance	Excellent	Assessed according to Allunga Exposure Laboratory
Ozone Resistance	Excellent*9	Tested according to DIN 53509-1
UV resistance	Excellent*10	Tested according to EN ISO 4892-2
Fungi Resistance	No growth*6	Tested according to ASTM C1338
Application conditions*11	Application temperature:* <sup>12</sup> +5 °C to +35 °C +41 °F to +95 °F  Max. relative humidity: 80%	
Sealing and adhesion	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.	
Storage	Material shall be stored indoors, in clean and dry conditions, away from direct sunlight and in no direct contact with ground.	
Shelf (storage) life*13	Max. 3 years	

- 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 contact Technical Services for additional guidance.
- Based on actual net thickness.
- The product meets 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 meets the criteria of surface flammability (Part 5) and smoke generation and toxicity (Part 2) for floor coverings and primary deck coverings.

  Minimum value in Machine Direction (MD) and in Cross Direction (CD). Method B, procedure (b), angle test piece with a nick.
- Type 2 sample.
- Pased on single test results. Can be used for information / reference only. Result for 2mm material only.
- Specimen preparation in accordance with 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.

- temperature.

  9. Tested at 48h/25 ± 5 ppm / 20 ± 2 % elongation / no cracks.

  10. 1000h no cracking, no visible discoloration, 3000 / 5000 h cracking under microscope, slight discoloration.

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

  12. 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.
- Shelf life (maximum storage time) is limited in order to make sure that only currently manufactured products are applied 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.

#### Sheets

Item	Nominal Thickness [mm]	Nominal Roll Length [m]	Nominal Roll Width [m]	m²/carton
RCS-R20/1-07-GY	1	20	0.7	14
RCS-R10/1-14-GY	1	10	1.4	14
RCS-R10/2-07-GY	2	10	0.7	7
RCS-R10/1-07-GY	1	10	0.7	7
RCS-R05/1-14-GY	1	5	1.4	7
RCS-R05/2-07-GY	2	5	0.7	3.5
RCS-R05/1-07-GY	1	5	0.7	3.5

#### Accessories

Item	Article description		Units/carton		
ADH520/2,5E	2.5 Litre TIN	20	Litre		
ADH520/1,0E	1 Litre TIN	12	Litre		
ADH-HT625/1,0	1 Litre TIN	12	Litre		
ACH-MASTICS	290 ml Cartridges	12	Cartridge		

All data and technical information are based on results achieved under the specific conditions defined according to the testing standards referenced 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 regulations and project specification lies with the customer. Armacell takes every precaution to ensure the accuracy of the data provided in this document and all statements, technical information and recommendations contained within are believed to be correct at the time of publication. By ordering/receiving product you accept the **Armacell General Terms and Conditions of Sale** applicable in the

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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 3,135 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.

