Arma-Chek®R

FLEXIBLE NON-METALLIC CLADDING



- 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

Brief description	Flexible covering system for elastomeric and other insulation material types. Especially developed for use in offshore and industrial environments.				
Material type	Flexible polymer based rubber.				
Colour	Grey				
Applications	Protection of pipes, valves and vessels in Offshore, heavy industry, chemical and petrochemical environments which need protection against damage in situations of high mechanical stress.				
Special Features	Exceptional resistance to UV attack, salt water and mechanical impact. Reduces the risk of Corrosion Under Insulation (CUI).				
Assembly	The Armaflex and Arma-Chek installation manuals should be consulted before assembly. We offer special installation courses for the application of Arma-Chek. Please consult our Technical Customer Service.				
Property	Value/Assessment	Special Remark			

Property	Value/Assessment				Special Remark			
Temperature Range								
Temperature Range ¹	max. service temperature	+100 °C						
	min. service temperature - 50 °C							
Thermal Conductivity								
Thermal Conductivity	Depending on insulation used. System thermal performance depends on properties and configuration of individual layers.							
Nater vapour diffusion	n resistance							
Vater vapour diffusion resistance	μ	≥	50,000		Tested acc. to EN 12086 and ASTM E96 Proc. A			
Fire performance								
Reaction to fire	Euroclass		B-s3,d0		Classified according EN 13501-1 Tested according to EN 13823 and EN ISO 11925-2			
	IMO 2010 FTP Code ASTM E 84 BS 476 Part 6 & Part 7 NFP 92-507		Part 2 & Part 5 Class A (< 25 Flame Spread Index) Class O & Class 1 M1		IMO approved by Llyods & Bureau Veritas, DNV			
Other technical featur	res							
Density	1600 kg/m³ ± 100 kg/m³							
Resistence to mechanical impact	Very good							
JV resistance	Very good, particularly suitable for outdoor applications							
Tear strength	> 7,0 N/mm		Tested according to ISO 34-1					
Tensile strength	> 5,0 MPa				Tested according to ISO 37			
Elongation	> 200 %				Tested according to ISO 37			
Acoustic Insertion Loss	When used as part of system Arma Class D		Tested acc. to ISO 3741 and ISO 15665 (Equivalent method ASTM E1222)					
Artificial weathering	UV Testing Pass Ozone Resistant Pass				Tested According to EN ISO 4892 - 2 METHOD A			
1. For temperatures above	+100 °C or below -50 °C please contact our Custor	ner Service Center to request	for the corresponding technical information.					

All data and technical information are based on results achieved under typical application conditions. Recipients of this information should, in their own interest and responsibility, clarify with us in due time whether or not the data and information apply to the intended application area. Installation instructions are available in our Arma-Chek installation manual. Please consult our Customer Service Center before insulating stainless steels. Armaflex 520 or Armaflex HT 625 Adhesive must be used to guarantee proper installation. 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. However, Armacell exprance guarantee that the data are 100 % accurate. Furthermore, minor deviations in colour, quality and dimensions are unavoidable and in most cases do not influence the performance of the product. Armacell expressly disclaims any and all liability in relation to any results obtained or arising from any use of the product or reliance on such information. No warranty of fitness for any particular purpose, warranty of merchantability or any other warranty, expressed or implied, is made concerning the goods described or the information provided herein. All the statements and technical information within this document should be read in conjunction with the customer's own specification. It is the responsibility of the recipient to inform all involved parties about the content of these documents. The described and recommended methods should be strictly followed. If there is a requirement to deviate from our recommendations, please contact us in advance to discuss possible suitable alternatives. Armacell will not be liable for any claim resulting from a failure to observe our specification or any other agreed solutions and from non-observance of the customer's specification.

Armacell India Pvt. Ltd.

GAT No. 744-745, Village Lonikand, Pune Nagar Road • 412216 Pune •

Maharashtra • India Phone +91 20 66782000

www.armacell.com • info.isa@armacell.com

CIN: U24293PN2005FTC131939



