

## THE DURABLE PRECOVERED ARMAFLEX SYSTEM



- Fast installation
- · Resistant to UV, oil and chemicals
- Easy to maintain
- · Reduces risk of corrosion under insulation (CUI)
- Professional training provided by Armacell

## Technical Data - Arma-Chek D

Brief description Arma-Chek D is a flexible, woven glass fibre covering system for long term mechanical protection of Armaflex substrates.

Insulation: Highly flexible, closed-cell elastomeric foam material based on synthetic rubber. Covering: woven, glass fibre, dry-wrap flexible material. Material type

Colour black (covering)

Product Range Arma-Chek D is available in a range of pre-insulated tubes & sheets, as well as single covering.

Insulation and protection of pipes, ducts, valves and vessels of refrigeration and air conditioning equipments, food industries, etc. Applications

The Armaflex and Arma-Chek installation manuals should be consulted before assembly. We offer special installation courses for the application Assembly

of Arma-Chek. Please consult our Customer Service.

Declaration of Performance is available in accordance with Article 7(3) of Regulation (EU) No 305/2011 on our homepage: www.armacell.com/DoP" (Armaflex substrate) Remarks

Property	Value/Assessment			Test*1	Special Remark
Temperature Range					
Temperature Range	max. service temperature <sup>1</sup> min. service temperature <sup>2</sup>	+110 °C -50 °C	(+85 °C if sheet or tape is glued to the object with its whole surface.)		Tested according to DIN EN 14706 DIN EN 14707 DIN EN 14304
Thermal Conductivity	'	-50 C			
Thermal Conductivity	Depends on the Armaflex substrat	e used.		EU 5688	Declared acc. to EN ISO 13787 Tested acc. to EN 12667 EN ISO 8497
Water vapour diffusion	n resistance				
Water vapour diffusion resistance	Depends on the Armaflex substrat	e used.		EU 5688	Tested according to EN ISO 12086 EN 13469
Fire performance					
Reaction to fire <sup>3</sup>	Arma-Chek D (AF+ NH)	E		EU 5688	Classified acc. to EN 13501-1 Tested acc. to DIN EN 13823 DIN EN ISO 11925-2
Acoustic Performance	<b>;</b>				
Reduction of structure-borne sound transmission	Depends on Armaflex substrate us	sed			
Other technical featur	res				
Density	1200 kg/m³ (covering)				
Dimensions and tolerances	In accordance with EN 14304, table 1 (Armaflex substrate)			EU 5688	Tested acc. to EN 822, EN 823, EN 13467
Resistence to mechanical impact	Good				
UV resistance <sup>4</sup>	Excellent			TB 142	Tested according to EN ISO 4892-2 (Xenon-Test)
Health aspects	Dust and fibre free.				
Storage & Shelf life	Tape, sheets, tubes, self-adhesive	:: 1 year			Can be stored in dry, clean rooms at normal relative humidity (50% to 70%) and ambient temperature (0 °C – 35 °C).

- 1. When there are fluctuations in temperature, the surface may wrinkle slightly, as elastomeric products expand and contract in these circumstances. However, these superficial changes do not have any impact on the performance of the material. The wrinkles usually disappear as soon as the plant is heated to its original operating temperature.
- 2. For temperatures below -50 °C please contact our Customer Service Center to request for the corresponding technical information.
- 3. The reaction to fire classification is valid on metal surfaces.
- 4. In outdoor applications the colour may fade. This does not have any impact on the functionality of the covering or the insulation material.
- \*1 Further documents such as test certificates, approvals and the like can be requested using the registration number given

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 adhesive and Clipse must be used to guarantee proper installation.

notes	