

EASY SOLUTION FOR OUTDOOR APPLICATIONS



- · Low maintenance and repair costs
- Easy cleaning of the product
- Built in vapour varrier

## Technical Data - Armaflex ACE S

Brief description Highly flexible closed cell insulation material based on elastomeric foam, covered with a polyolefin copolymer coating. Especially designed for

outside installations.

Synthetic NBR rubber based foam. Factory made flexible elastomeric foam (FEF) according to EN 14304. Material type

Covering: polyolefin- copolymer coating.

Colour

Applications Thermal insulation for pipework in: heating and plumbing area

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

Property	Value/Assessment						Test*1	Special Remark
Temperature Range								
Temperature Range	max. servi	ce te	mperature	•	+ 110 °C		EU 5796	Tested acc. to EN 14706, EN 14707 and
	min. servi	ce ter	mperature	1	-50 °C			EN 14304
Thermal Conductivity								
Thermal Conductivity		ϑm	+/-0	°C		λ=	EU 5796	Declared acc. to EN ISO 13787 Tested acc. to
	tubes	λ	≤ 0,038	W	//(m · K)	$[38 + 0.1 \cdot \vartheta_{m} + 0.0008 \cdot \vartheta_{m}^{2}]/1000$	0	EN 12667 and EN ISO 8497
Water vapour diffusion resistance								
Water vapour diffusion resistance				μ	≥	7.000	EU 5796	Tested according to EN 13469
Fire performance								
Reaction to fire	Euroclass				Е		EU 5796	Classified acc. to EN 13501-1 Tested acc. to EN ISO 11925-2
Practical Fire Behaviour	Self-extinguishing, does not drip, does not spread flames							
Other technical features								
Dimensions and tolerances	In accordance with EN 14304, table 1						EU 5796	Tested acc. to EN 822, EN 823, EN 13467
UV resistance <sup>2</sup>	very good						TB 142	Tested acc. to EN ISO 4892-2

- 1. For temperatures below -50 °C please contact our Customer Service Center to request for the corresponding technical information.
- 2. 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 Armaflex installation manual. Please consult our Customer Service Center before insulating stainless steels. For temperatures above +110 to please contact our Customer Service Center to request the corresponding technical information.

Pol. Ind. Riera d'Esclanyà C/ Can Magí, 1 • 17213 Esclanyà - Begur • Girona • Spain

Phone +34 972 61 34 43 • Fax +34 972 98 26 69

www.armacell.es • info.es@armacell.com

