

ARMAFLEX 520

THE ADHESIVE FOR SUPERIOR ARMAFLEX® INSTALLATIONS



- Fast drying adhesive solution
- Ensures reliable vapour-tight joints
- Specially formulated for Armaflex® insulation
- For operating temperatures up to +105 °C

Technical Data - Armaflex 520 [Adhesive]

Brief description	Special adhesive for installing all flexible Armaflex insulation materials (with the exception of Armaflex EPDM-based products). See also "Overview Adhesive Application".
Material type	Contact adhesive on polychloroprene basis, free of aromatic solvent.
Colour	Beige
Material Special Information	Liquid
Applications	Gluing flexible Armaflex insulation materials (see above).
Special Features	Specially formulated adhesive for uniform and safe seam bonding of flexible Armaflex insulation materials.
Assembly	Please observe our installation instructions / product data. Application temperature: ideally + 20 °C, not below 0 °C. At temperatures below + 5 °C or high humidity (above approx. 80%), increased condensation may form on the surfaces to be glued or adhesive films. In these cases bonding is poor or impossible. This can be tested using absorbent paper (blotting or crepe paper). Work should not be carried out on working plants or areas exposed to strong sunlight.
	Shake and stir well before use. Apply thinly to the areas to be bonded with a brush or spatula. In case of contact adhesion press together with force during the contact adhesion time. Extensive guidance for application are available.
Remarks	Setting time of the adhesive is 36 hours. Only then should plant be put into operation. Never insulate a plant which is in operation or work in strong sunlight. Wait 36 hours before applying coatings (exception: Armafinish 99), adhesive tape, coverings etc.

Property	Value/Assessment		Special Remark
Temperature Range			
Temperature Range	max. service temperature	+ 105 °C	
	min. service temperature ¹	- 50 °C	
Other technical feature	es		
Yield	Yield of the adhesive applied to both surfaces: Armaflex tubes (thickness > consumption unslotted : 10 mm > 1120 m/l > 140 m/l; 20 mm > 280 m/l > 70 m/l; 30 mm > 175 m/l > 45 m/l; 40 mm > 130 m/l > 35 m/l; Sheets: 7-9 m ² /l	> consumption slotted):	These figures are a guide only.
Storage & Shelf life	18 months in a closed (unopened) container in a dry Do not store together with: explosive substances; sp		In a cool, but frost- free place. Jellification due to frost is reversible.
Flash Point	approx 15 °C		
Hazard Statement	highly flammable liquid and vapour		For more information pls. see EC Safety Data Sheet.
Ageing stability	Very good		
Resistance to weathering	Very good		
Pre-tratment of	Clean dirty surfaces and the Armaflex surface with A	Armaflex Cleaner.	For more
surface to be bonded.	Compatibility with bases: very good adhesion to met adhesive needs to be tested.	allic base. The compatibility with colour coated surfaces with	information pls. see Technical Bulletin no. 17.
	Incompatible with: Asphalt, bitumen or red lead paint	t (inseed oil based).	
Transport Classes	Depending on the type of transport		
Disposal considerations	Allocation of a waste code number, according to the with the regional waste disposal company.	European Waste Catalogue, should be carried out in agreement	
	Packaging must be emptied of all residues. Packagin uncured product must be disposed of in the same m	ng with traces of cured product can be re-cycled. Packaging with anner as the medium.	
Working time ²	at 20 °C: 1. Minimum drying time (airing time): 3-5 minutes 2. Contact adhesion time: 15-20 minutes 3. Setting time: 36 hours		The open time depends on the quantity as well as indoor climate conditions. Before operation time the setting time needs to be allowed to elapse.

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. For some refrigerants the discharge temperature may exceed +110 °C, please consult our Customer Service Center for further information. Armaflex 520 adhesive and Clipse must be used to guarantee proper installation.

Armaflex 520 [Adhesive] adhesive



Code	Article description	Pieces/carton	€/pc
ADH-520-1G	Armaflex® 520 adhesive, 3.78 litre cans	4	XXX
ADH520/0,25E	Armaflex® adhesive 520, 0,25 liter cans (with brush)	24	XXX
ADH520/0,25N	Armaflex® adhesive 520, 0,25 liter cans (with brush)	24	XXX
ADH520/0,5-AU	Armaflex [®] 520 adhesive, 500 ml cans	12	XXX
ADH520/0,5E	Armaflex® adhesive 520, 0,5 liter cans	12	XXX
ADH520/0,5N	Armaflex® adhesive 520, 0,5 liter cans	12	XXX
ADH520/1,0-AU	Armaflex [®] 520 adhesive, 1-litre cans	12	XXX
ADH520/1,0E	Armaflex® adhesive 520, 1,0 liter cans	12	XXX
ADH520/1,0N	Armaflex® adhesive 520, 1,0 liter cans	12	XXX
ADH520/2,5E	Armaflex® 520 adhesive, 2.5 litre cans	8	ХХХ
ADH520/2,5N	Armaflex® adhesive 520, 2,5 liter cans	8	XXX
AS-AD-5201G	Armaflex® 520 adhesive, 3.78 litre cans	4	XXX

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