

THE SPECIAL ADHESIVE DESIGNED FOR RELIABLE DAY-TO-DAY BONDING OF ARMAFLEX® ULTIMA



- Maximum compatibility with Armaflex® Ultima to ensure  $B_L\text{-s1, d0}$
- Ensures reliable vapour-tight joints
- Low viscosity contact adhesive, easy to apply and dries quickly
- Specially formulated for Armaprene® based insulations

## Technical Data - Armaflex Ultima 700 [Adhesive]

Brief description One-component adhesive specifically for processing Armaflex Ultima and insulating materials based on Armaprene® synthetic rubbers.

Material type Contact adhesive on polychloroprene basis, free of aromatic components.

Colour

Applications Application on pipes and tanks with service temperatures up to +110 °C. Gluing of Armaflex Ultima and insulation materials based on Armaprene®

synthetic rubbers

Special Features Specially formulated adhesive for uniform and safe seam bonding of Armaflex Ultima and insulating materials based on Armaprene® synthetic

Assembly

Please observe our installation instructions / product data. Application temperature: ideally between +15 °C and + 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 this cases bonding is bad or impossible. This can be tested by 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 places to be bonded with a brush or spatula. In case of contact adhesion press together with force during the contact adhesion time. Extensive notes for application are available.

Remarks The adhesive achieves its final strength after 36 hours. Only then should the plant be taken into operation. 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	+110 °C	
	min. service temperature	50 °C	
Other technical features			
Yield	Minimum consumption with the adhesive applied to both surfaces: Armaflex tubes (thickness > consumption unslotted > consumption slotted): 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;		These figures are a guide only.
	Sheets: 3-4 m² /l		
Storage & Shelf life	12 month in a closed (unopened) container. Do not store together with: explosive substances; spontaneously combusting substances.		As cool as possible, but protected from frost. In the event of frost any gelling is reversible on warming.
Flash Point	approx: -26 °C		
Explosion limits	Lower: approx. 1,1 Vol.% Upper: approx. 12,8 Vol.%		
Hazard Class	highly flammable		Regulation of inflammable liquids
Ageing stability	Very good		
Resistance to weathering	Very good		
Pre-treatment of surface to be bonded	Clean dirty surfaces and Armaflex Ultima surface with Armaflex Cleaner Compatibility with bases: very good adhesion to metallic base. The compatibility with colour coated surface with adhesive needs to be tested. Incompatible with Asphalt, bitumen or red lead (inseed oil-based).		For more information see Technical Bulletin no. 17
Transport Classes	Depending on the type of transport		
Recycling	Allocation of a waste code number, according to the European Waste Catalogue, should be carried out in agreement with the regional waste disposal company. More details see relevant Safety Data Sheet.		Residuals must be removed from packaging and when emptied completely disposed of in accordance with the regulations for waste removal. Incompletely emptied packaging must be disposed of in the form of disposal specified by the regional disposer.
Working time	Minimum drying time (airing time): 3 - 5 minutes     Contact adhesion time: 15 - 20 minutes     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.

## Technical Data - Armaflex Ultima 700 [Adhesive]

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.