

THE RIGHT SET FOR PROFESSIONALS



- Specially designed to install Armaflex®
- \cdot Reliable installations
- Optimal performance
- Complete range of high-quality tools and accessories
- Innovative solutions to meet present and future market needs

Armaflex Accessories

Elastomeric insulation materials not only have good technical properties, they are also very user-friendly due to their high flexibility and ease of application. When installing these insulation materials it is crucial that they are glued professionally. Therefore, Armacell offers a broad range of accessories specifically developed for its products and regularly adds innovative solutions. Alongside the tried-andtested contact adhesives such as the Armaflex 520 adhesive, interesting alternatives are also available.

ARMAFLEX ULTIMA ADHESIVES

Armaflex Ultima and Armaflex Rail, synthetic rubber insulation materials based on the innovative Armaprene technology, require the use of adhesives that have been specially formulated for this type of foam. For these materials too, Armacell offers in addition to the standard Armaflex Ultima 700 adhesive, a gel-like, non-drip product (Armaflex Ultima RS850 adhesive) and a solvent-free alternative (Armaflex Ultima SF990 adhesive).

Find out more about all accessories such as the Armaflex Toolbox under **www.armacell.eu**



SOLVENT-FREE ACCESSORIES

Armacell is the first manufacturer of elastomeric insulation materials to provide solvent-free products. Armaflex SF990 and Armaflex Ultima SF990 meet the higher requirements of green building schemes regarding environmental and health aspects of the building products used.

A completely new addition to the range of accessories is a solvent-free cleaner: the Armaflex SF cleaner can be used to clean soiled surfaces of technical installations as well as the surface of insulation materials, thus ensuring perfect adhesion. The cleaner is supplied in a practical spray bottle so that it can be applied sparingly and precisely.

DRIP-FREE GEL ADHESIVES

The drip-free, thixotropic (gel-like) adhesives Armaflex RS850 and Armaflex Ultima RS850 guarantee neat application. The special consistency of these products means that they are very drip-resistant, which is a great benefit when working overhead or when it is important that the insulation is not soiled by drops of adhesive.

As they only release minimal quantities of solvents when idle, the Armaflex RS850 adhesives are particularly suitable for installations in workshops and confined spaces.

Technical Data - Armaflex Ultima 700

| 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 | blue |
| 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 rubbers. |
| 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 featur | es | | |
| Yield | Minimum consumption with the adhesive applied to both su Armaflex tubes (thickness > consumption unslotted > const 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: | | These figures are a guide only. |
| | 3-4 m ² /l | | |
| Storage & Shelf life | 12 month in a closed (unopened) container. Do not store to substances. | gether with: explosive substances; spontaneously combusting | 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 Arma Compatibility with bases: very good adhesion to metallic ba adhesive needs to be tested. Incompatible with Asphalt, bitumen or red lead (inseed oil-t | ase. The compatibility with colour coated surface with | 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 Europe with the regional waste disposal company. More details see | | 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 | 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. |

Technical Data - Armaflex Ultima RS850

| Brief description | Non-dripping one component adhesive in gel form. Specifically designed for processing Armaflex Ultima and insulating materials based on Armaprene® synthetic rubbers. |
|---------------------------------|--|
| Material type | Thixotropic on component contact adhesive based on polychloroprene. |
| Colour | blue |
| Material Special Information | jellylike |
| Applications | Application on pipes, ducts and tanks with service temperature up to +70 °C. Gluing of Armaflex Ultima and insulation materials based on Armaprene® synthetic rubbers. |
| Assembly | Please observe our installation / product data. Application temperature: ideally between +15 °C and +25 °C, not below +10 °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. |
| Remarks | Adhesive bond reaches full strength after 24 hours. The system should not be operated during this period and any self-adhesive tape or protective coatings should only be applied after this period has elapsed. |

| Property | Value/Assessment | | Special Remark |
|---|--|--|---|
| Temperature Range | | | |
| Temperature Range | max. service temperature | +70 °C | |
| | min. service temperature | -40 °C | |
| Other technical featur | es | | 1 |
| Yield | Minimum consumption with the adhesive applied to both su Armaflex tubes (thickness > consumption unslotted > consulation 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: | | These figures are a guide only. |
| | 3-4 m ² /l | | |
| Storage & Shelf life | 18 months in a closed (unopened) container; Store betwe explosive substances; spontaneously combusting substanc | en 0 °C and 35 °C in a dry place. Do not store together with: ces. | As cool as possible, but protected from frost. Cold or frozen adhesive (under +5 °C) will become fully usuable again if slowly acclimatized up to working temperature (approx. +20 °C). |
| Flash Point | -17 °C | | |
| Explosion limits | Lower: 1,1 Vol. % Upper: 11,5 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 | | Rex Cleaner. Compatibility with bases: very good adhesion to ith adhesive needs to be tested. Incompatible with: Asphalt, ticized PVC. | 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 Europ- with the regional waste disposal company. More details see | | 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 | at 20 °C 1. Minimum drying time (airing time): > 2 minutes 2. Contact adhesion time: 10 to 15 minutes 3. Setting time: 24 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 SF990

| Brief description | Water-based one component solvent-free adhesive. Specifically formulated for processing Armaflex Ultima and insulating materials based on Armaprene® synthetic rubbers. |
|---------------------------------|--|
| Material type | Solvent-free dispersion adhesive based on synthetic latex. |
| Colour | blue |
| Material Special Information | liquid |
| Applications | Gluing of Armaflex Ultima and insulation materials based on Armaprene® synthetic rubbers. |
| Assembly | Please observe our installation / product data. The maximum relative humidtiy must not exceed 70%. Work should not be carried out on working plants, for areas exposed to strong sunlight. and high wind speed. Apply adhesive with a brush in a thin uniform layer to both surfaces to be joined. Adhesive bond reaches full strength after 72 hours. The system should not be operated during this period and any seld-adhesive tapes or protective coatings should only be applied after this period has elapsed. A detailed application advice is available. |
| Remarks | The application of the Armaflex Ultima SF990 shall be performed only by certified users. Before starting application work, a practical instruction training performed by the Armacell Technical Customer Service is obligatory! |

| Property | Value/Assessment | | Special Remark |
|---|--|---|---|
| Temperature Range | Value/Assessment | | Special Kelliark |
| Temperature Range | max. service temperature | +100 °C | |
| Temperature Range | min. service temperature | -30 °C | |
| Processing temperature | Ideally between +20 °C and +30 °C For temperatures at low temperature e.g. +5 °C please cont | | |
| Other technical featur | | act our application specialist. | |
| Yield | | $f_{2222} = 2.4 m^2 / 1$ | These figures are a |
| | Minimum consumption with the adhesive applied to both sur | aces 3-4 m ⁻ / 1 | guide only. |
| Storage & Shelf life | 6 month in sealed original container. | | In a cool (preferably not under +15 °C and not below + 30 °C) and dry place. Protect from temperatures below +5 °C! |
| Pre-treatment of surface to be bonded | Clean dirty surfaces and Armaflex surface with Armaflex Cle Compatibility with bases: very good adhesion to metallic bas coated surfaces with adhesive needs to be tested. | eaner or Armaflex SF Cleaner. e, except galvanized surfaces. The compatibility with colour | |
| Transport classes | No hazardous material as defined by the transport regulation | 15. | |
| Recycling | Allocation of a waste code number, according to the Europe with the regional waste disposal company. More details see | an Waste Catalogue, should be carried out in agreement 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 | at 20 °C; 55%: : 1. Minimum drying time (airing time): approx. 12 - 60 minut 2. Contact adhesion time (open time): approx. 5 to 10 minute 3. Setting time: 72 hours | 95 95 | 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 520

| Brief description | Special adhesive for installing all flexible Armaflex insulation materials (with the exception of HT/Armaflex and Armaflex products based on Armaprene). |
|---------------------------------|---|
| Material type | Contact adhesive on polychloroprene basis, free of aromatic solvent. |
| Colour | Beige |
| Material Special Information | Liquid |
| Applications | Gluing of all flexible Armaflex insulation materials, with exception of HT/Armaflex and Armaflex products based on Armaprene. |
| 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 | The adhesive achieves its final strength after 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 featur | es | | |
| Yield | | faces: mption slotted): | These figures are a guide only. |
| Storage & Shelf life | 12 months in a closed (unopened) container in a dry, cool, w Do not store together with: explosive substances; spontane | | In a cool, but frost- free place. Jellification due to frost is reversible. |
| Flash Point | approx 20 °C | | |
| Explosion limits | Lower: approx. 1,0 Vol.% Upper: approx. 13,0 Vol. % | | |
| Hazard Class | highly flammable | | Regulation of inflammable liquids |
| Ageing stability | Very good | | |
| Resistance to weathering | Very good | | |
| Pre-tratment of surface to be bonded. | Clean dirty surfaces and the Armaflex surface with Armafle: Compatibility with bases: very good adhesion to metallic bas adhesive needs to be tested. Incompatible with: Asphalt, bitumen or red lead paint (insee | se. The compatibility with colour coated surfaces with | For more information pls. see Technical Bulletin no. 17. |
| Transport Classes | Depending on the type of transport | | |
| Recycling | Allocation of a waste code number, according to the Europe with the regional waste disposal company. More details see | | Packaging must be emptied of all residues. Packaging with traces of cured product can be re- cycled. Packaging with uncured product must be disposed of in the same manner as the medium. |
| Working time | 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. |

1. For temperatures below -50 °C please contact our Customer Service Center to request for the corresponding technical information.

Technical Data - Armaflex HT625

| Brief description | One-component adhesive which has been developed to bond Armaflex insulation applied on high temperatures, especially well matched with HT/ Armaflex, but also suitable for all other Armaflex synthetic rubber based insulation materials (except Armaflex Ultima). |
|---------------------------------|--|
| Material type | Contact adhesive on polychloroprene basis, free of aromatic components. |
| Colour | Beige |
| Material Special Information | Liquid. |
| Applications | Application on pipes and tanks with service temperatures up to 150 °C. Gluing of HT/Armaflex insulation material and other Armaflex synthetic rubber based insulation materials (except Armaflex Ultima). |
| Special Features | Specially formulated adhesive for uniform and safe seam bonding of flexible Armaflex insulation materials applied on high temperature lines. |
| 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 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 ¹ | + 150 °C | |
| | min. service temperature ² | -50 °C | |
| Other technical feature | res | | |
| 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; Sheets: 3-4 m ² /l | | These figures are a guide only. |
| Storage & Shelf life | 12 months in a closed (unopened) container . Do not store together with: explosive substances; spontaneously combusting As substances. | | As cool as possible, but protected from frost. In the event of frost any gelling is reversible on warming. |
| Flash Point | approx26 °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 the Armaflex surface with Armaflex Compatibility with bases: very good adhesion to metallic bas adhesive needs to be tested. Incompatible with: Asphalt, bitumen or red lead paint (inseed | se. The compatibility with colour coated surfaces with | For more information pls. see Technical Bulletin no. 17. |
| Transport classes | Depending on the type of transport. | | |
| Recycling | Allocation of a waste code number, according to the Europe- with the regional waste disposal company. More details see | | 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. |

| Technical Data - Armaflex HT625 | | |
|---------------------------------|--|---|
| Working time | 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. |
| | | |

1. For temperatures above +150 °C please contact our Customer Service Center to request for the corresponding technical information

2. For temperatures below -50 °C please contact our Customer 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 Armaflex installation manual. Armaflex HT625 adhesive must be used to guarantee proper installation.

Technical Data - Armaflex RS850

| Brief description | Non-dripping one-component adhesive in gel form. Specifically for processing all Armaflex insulating materials based on synthetic rubber with the exception of HT/Armaflex and Armaflex Ultima. |
|---------------------------------|---|
| Material type | Thixotropic contact adhesive on polychloroprene basis |
| Colour | Yellowish |
| Material Special Information | Jellylike |
| Applications | Application on pipes, ducts and tanks with service temperature up to +70 °C. Gluing of all Armaflex insulation materials with the exception of HT/ Armaflex and Armaflex Ultima. |
| Special Features | Specifically formulated adhesive for uniform and safe seam-bonding of flexible Armaflex insulation materials. |
| Assembly | Please observe our installation instructions / product data. Application temperature: idealy between +15 °C and 25 °C, not below +10 °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. |
| Remarks | Adhesive bond reaches full strength after 24 hours. The system should not be operated during this period and any self-adhesive tape or protective coatings, except Armafinish 99 paint, should only be applied after this period has elapsed. |

| Property | Value/Assessment | | Special Remark |
|---|---|----------|---|
| Temperature Range | Value/Assessment | | Special Kelliark |
| Temperature Range | | | |
| remperature range | min. service temperature | -40 °C | |
| Other technical featur | | -40 C | |
| Yield | Minimum consumption with the adhesive applied to both s | urfaqqq; | These figures are a |
| neid | 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; | | guide only. |
| | Sheets: 3-4 m ² /l | | |
| Storage & Shelf life | 36 months in a closed (unopened) container; Store between 0 °C and 35 °C in a dry place. Do not store together with: explosive substances; spontaneously combusting substances. | | As cool as possible, but protected from frost. Cold or frozen adhesive (under +5 °C) will become fully usable again if slowly acclimatized up to working temperature (approx. +20 °C). |
| Flash Point | -17 °C | | |
| Explosion limits | Lower: 1,1 Vol.% Upper: 11,5 Vol.% | | |
| Hazard Class | | | 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 surface with Armaflex Cleaner. Compatibility with bases: The compatibility with color coated surface with adhesive needs to be tested. Incompatible with: Asphalt, bitumen, red lead (in seed oil-based), polystyrene and plasticized PVC | | For more information see Technical Bulletin No. 17 |
| Transport classes | Depending on type of transport | | |
| Recycling | 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. |

Technical Data - Armaflex RS850

Working time

at 20 °C 1. Minimum drying time (airing time): > 2 minutes 2. Contact adhesion time: 10 to 15 minutes 3. Setting time: 24 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 SF990

| Brief description | Water-based one component adhesive. Specifically for processing of all Armacell insulating materials based on synthetic rubber with the exception of HT/Armaflex and Armaflex Ultima in buildings. | |
|---------------------------------|--|--|
| Material type | Solvent-free dispersion adhesive based on synthetic latex. | |
| Colour | dark grey | |
| Material Special Information | liquid | |
| Applications | ions Gluing of all Armaflex insulation materials based on synthetic rubber with the exception of HT/Armaflex and Armaflex Ultima. | |
| Assembly | Please observe our installation / product data. The maximum relative humidtiy must not exceed 70%. Work should not be carried out on working plants, for areas exposed to strong sunlight, and high wind speed. Apply adhesive with a brush in a thin uniform layer to both surfaces to be joined. Adhesive bond reaches full strength after 72 hours. The system should not be operated during this period and any seld-adhesive tapes or protective coatings should only be applied after this period has elapsed. A detailed application advice is available. | |
| Remarks | The application of the Armaflex SF990 shall be performed only by certified users. Before starting application work, a practical instruction training performed by the Armacell Technical Customer Service is obligatory! | |

| Property | Value/Assessment Special Remark | | |
|---|--|----------|---|
| Temperature Range | | | |
| Temperature Range | max. service temperature | +100 °C | |
| | min. service temperature | -30 °C | |
| Processing temperature | ideally between +20 °C and +30 °C For temperatures at low temperature e.g. +5 °C please contact our application specialist. | | |
| Other technical featur | Other technical features | | |
| Yield | Minimum consumption with the adhesive applied to both surfaces:: 3-4 m^2/l | | These figures are a guide only. |
| Storage & Shelf life | 6 month in sealed original container. | | In a cool (preferably not under +15 °C and above +30 °C) and dry place. Protect from temperatures below +5 °C! |
| Pre-treatment of surface to be bonded | Clean dirty surfaces and Armaflex surface with Armaflex Cleaner or Armaflex SF Cleaner. Compatibility with bases: very good adhesion to metallic base, except galvanized surfaces. The compatibility with colour coated surfaces with adhesive needs to be tested. | | |
| Transport classes | No hazardous material as defined by the transport regulations. | | |
| Recycling | with the regional waste disposal company. More details see relevant Safety Data Sheet. pa en dis acc rec Inc em the the the the the the the the the the | | 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 | at 20 °C; 55%: : 1. Minimum drying time (airing time): approx. 12 - 60 minut 2. Contact adhesion time (open time): approx. 5 to 10 minut 3. Setting time: 72 hours | es 25 | 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 Cleaner

| Brief description | Special cleaner for use with all Armaflex adhesives | |
|---------------------------------|--|--|
| Colour | Clear | |
| Material Special Information | Liquid | |
| Applications | Cleaning of surfaces where Armaflex Adhesive are to be used. | |
| Assembly | To ensure perfect adhesion all contaminated surfaces - including contaminated Armaflex - must be cleaned. In addition, the cleaner can also be used to clean surfaces when Armafinish 99, for example, is to be applied. | |
| Remarks | Please also use the Armaflex Cleaner to clean tools (except Armaflex Ultima SF990 and Armaflex SF990 adhesive). | |

| Property | Value/Assessment | Special Remark |
|------------------------|---|--|
| Other technical featur | es | |
| Storage & Shelf life | Approx. 1 year | Keep container tightly closed in a cool, well ventilated place.Protect from heat and direct sunlight. Do not store together with: explosive substances; spontaneously combusting substances. |
| Flash Point | approx 20 °C | |
| Explosion limits | Lower: approx. 1 Vol-% Upper: approx. 13 Vol-% | |
| Hazard Class | highly flammable | Regulation of inflammable liquids |
| Transport classes | depending on the type of transport | |
| Recycling | | |

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. During storage of the product blooming on the surfaces may occur, especially at wall thickness below 19mm. This blooming does not affect the technical properties of the material, but can affect the adhesion properties. Therefore, the surface needs to be cleaned (wiped off) before adhesives can be applied.

Technical Data - Armaflex SF Cleaner

| Brief description | Water-soluble Cleaner |
|---------------------------------|---|
| Colour | yellowish |
| Material Special Information | Liquid |
| Applications | Cleaning of surfaces where Armaflex Adhesive are to be used. |
| Assembly | To ensure perfect adhesion all contaminated surfaces - including contaminated Armaflex - must be cleaned. |
| Remarks | Armaflex SF Cleaner is sprayed onto areas to be cleaned, allowed to have an effect depending on polution degree, then wash off. |

| Property | Value/Assessment | Special Remark | |
|-------------------------------|---|--|--|
| Other technical featu | Other technical features | | |
| Storage & Shelf life | 1 year in sealed original container | Keep container tightly closed in a cool, well-ventilated place. Protect from frost, do not store it below of +5 °C. | |
| Flash Point | > 100 °C | | |
| Hazard Class | This product does not meet the classification and labelling criteria given in the Regulation (EC) No 1272/2008 (CLP). | | |
| Transport classesRecycling | No hazardous material as defined by the transport regulations. | | |
| Recycling | Dispose of waste according to applicable legislation. More details see relevant Safety Data Sheet. | | |

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.

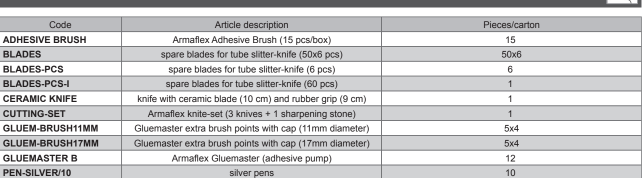
Technical Data - Armafinish 99

| Brief description | Armafinish 99 is a paint, which remains permanently elastic, is resistant to weathering and has good ageing resistance. |
|---------------------------------|---|
| Material type | Non-drip |
| Colour | white (RAL 9001) or grey (RAL 7037) |
| Material Special Information | Normal consumption: 0,55 l/m ² when two coats are applied (corresponds to a dry film thickness of 0,26mm). |
| Applications | Protection of Armaflex insulation materials when installed outdoors and for marking purposes for interior use. |
| Assembly | All Armaflex insulation (except HT/Armaflex and Armaflex products based on Armaprene), see relevant product data sheet) which is installed outdoors must be covered with two complete coats of Armafinish 99. Application temperature: + 10 °C to + 30 °C, maximum relative humidity 80%. Drying time at + 20 °C: approx. 2 hours. It is also necessary to allow this time between coats; the second coat must be applied within 7 days. Paint may be applied using a brush or roller. Clean tools with water. |
| Remarks | Unprotected Armaflex must not be exposed to weathering for more than 3 days, so the paint should be applied as soon as possible. The protective coating should be inspected at regular intervals. After 2 years at the latest, two further coats should be applied. |
| | Refer to special instruction / safety data sheet. |

| Durante | | One siel Demonit |
|-------------------------|---|---|
| Property | Value/Assessment | Special Remark |
| Other technical feature | res | |
| Storage & Shelf life | Shelf-life in unopened container: 12 months. | Keep container tightly closed and store in a cool, well ventilated and frost- free place. |
| Explosion limits | Lower: none Upper: none | |
| Hazard Class | Environmentally hazardous substance as defined by the transport regulations (ADR/RID, IMDG-Code, ICAO-TI/IATA- DGR). | |
| 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. | Packaging must be emptied of all residues. Packaging with traces of cured product can be re- cycled. Packaging with uncured product must be disposed of in the same manner as the medium. |

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.

Armaflex accessories [parent] tools



| Armafl | Armaflex Toolbox accessories | | |
|-------------|---|---------------|--|
| Length 570, | 0 mm, Width 325,0 mm, Thickness 160,0 mm, Aluminium Toolbox | | |
| Code | Article description | Pieces/carton | |
| Toolbox | Case containing tools to install Armaflex | 1 | |
| FINISH/WH | 2,5 protective coat for Armatiex, white (RAL-Nr. 9001), 2,5 liter buckets | 4 | |

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Armaflex 520 adhesive

| Code | Article description | Pieces/carton |
|--------------|--|---------------|
| ADH520/0,25E | Armaflex® adhesive 520, 0,25 liter cans (with brush) | 24 |
| ADH520/0,5E | Armaflex® adhesive 520, 0,5 liter cans | 12 |
| ADH520/1,0E | Armaflex® adhesive 520, 1,0 liter cans | 12 |
| ADH520/2,5E | Armaflex® 520 adhesive, 2.5 litre cans | 8 |

Armaflex HT625 adhesive

| Code | Article description | Pieces/carton |
|----------------|---|---------------|
| ADH-HT625/0,25 | Armaflex HT625 one-component adhesive, 0,25 litre cans (with brush) | 40 |
| ADH-HT625/0,5 | Armaflex HT625 one-component adhesive, 0,5 litre cans | 12 |
| ADH-HT625/1,0 | Armaflex® HT625 one-component adhesive, 1,0 litre cans | 12 |

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