# ArmaComfort®



# ACOUSTIC INSULATION FOR COMMERCIAL AND DOMESTIC DRAINAGE APPLICATIONS

- Extraordinary acoustic sound reduction and damping performance for increased comfort on drainage pipes
- Specially designed to reduce airborne and structural noise from cast iron and plastic rain water and waste pipes
- Thin acoustic solution requires minimal space and is flexible for easy installation on pipe connections







### ARMACOMFORT AB PLUS

ArmaFlex elastomeric foam with flexible acoustic barrier. Available as self-adhesive sheets

- Black ArmaFlex foam with EPDM acoustic barrier
- Excellent corrosion resistance
- C-S2, d0 fire performance for increase fire safety



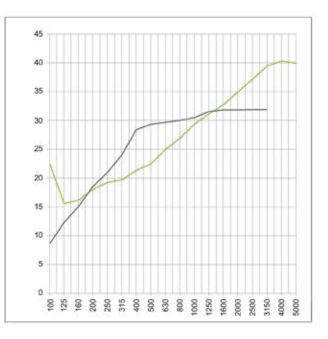
### ARMACOMFORT AB ALU PLUS

### ArmaFlex elastomeric foam with acoustic EPDM- EVA barrier and aluminium foil.

- Black ArmaFlex foam with EPDM acoustic barrier & aluminium foil covering
- Halogen free for data centres & electrical equipment
- Excellent corrosion resistance
- B-S1, d0 fire performance highest rating possible for flexible insulation



#### SOUND REDUCTION INDEX RW (EN ISO 717-1 & EN 150 10140-2



#### RANGE

#### SHEET

#### TAPE



#### RECOMMENDED **PRODUCTS**







ArmaComfort<sup>®</sup> combines excellent acoustic performance with excellent fire performance for increased safety.

Material type	<ul> <li>ArmaComfort AB Plus - Multilayer consists of an acoustic EPDM-EVA barrier of 2 mm thickness with a 9mm decoupling ArmaFlex elastomeric foam.</li> <li>ArmaComfort AB Alu Plus - Multilayer consists of an acoustic EPDM-EVA barrier of 2 mm thickness with an aluminium foil and a 9mm decoupling elastomeric foam.</li> </ul>
Colour	ArmaComfort AB Plus - Black EPDM acoustic barrier combined with black elastomeric foam. ArmaComfort AB Alu Plus - Aluminium foil covering a black EPDM acoustic barrier combined with black elastomeric foam.
Material special information	ArmaComfort® offers outstanding durability.
Applications	ArmaComfort <sup>®</sup> is widely used as an acoustic insulation on waste water, rain water and sewage pipes. It has been specially designed for apartment buildings, offices, hotels, hospitals, school buildings, retirement homes, shopping centres and conference centres.
Assembly	The ArmaComfort application guide, available at www.armacell.co.uk, should be consulted
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

Property	Value/Assessment		Test	Standards & Remarks
Temperature Range				
Max service temperature	+110°C			
Min service temperature	-50°C (for temperatures bel Please contact our technical			
Thermal Conductivity				
	λ 0°C ≼ 0.042 W/(m⋅K) [42	+0.1 · <sup>9</sup> m + 0.0009 · <sup>9</sup> m²]/1000	EU 5934	Declared acc. to EN ISO 13787 Tested acc. to EN 12667
Fire Performance				
Reaction to fire	ArmaComfort AB Plus	C-s2, d0	EU 5934	Tested acc. to EN 13823 & EN ISO 11925-2
	ArmaComfort AB Alu Plus	B-s1, d0		
Acoustic performance				
Reduction of structure-borne sound transmission	on Gerberit Silent dB 20 ≤ 18	3 dB(A)	EU 6733	Tested acc. to EN 14366
Weighted sound reduction index				
Calculated broadband insertion loss	RW = 26dB		EU 6412	UNI EN ISO 10140-1- 2012 /-2-2010 UNI ISO 717-1:2003
Other technical features				
	ArmaComfort AB Plus			
Density	ArmaComfort AB Alu Plus	Thickness 11 mm = 3.9 - 5.3 kg/m <sup>2</sup>		
Dimensions & tolerances	Thickness: 11 mm ± 1,6 mm Width: 1000 mm ± 1,5% Length: 2000 mm ± 1,5%			

#### **ARMACOMFORT AB PLUS SHEET**

**Colour** - Black (elastomeric foam)

6		
	1	
	W.	2

Code	Thickness (mm)	Width (mm)	Length (m)	m²/carton	
A0-11-99/E-AB+	11	1000	2	2	

# ARMACOMFORT AB PLUS SELF-ADHESIVE SHEET



**Colour** - Black (elastomeric foam)

Code	Thickness (mm)	Width (mm)	Length (m)	m²/carton	
A0-11-99/EA-AB+	11	1000	2	2	

#### **ARMACOMFORT AB ALU PLUS SHEET**

**Colour** - Black (elastomeric foam) with Aluminium foil covering



Code	Thickness (mm)	Width (mm)	Length (m)	m²/carton	
A0-11-99/E-AB-AL+	11	1000	2	2	

#### TAPE



Code	Colour	Width (mm)	Roll Length (m)	Thickness (mm)	Rolls/carton	
TAPE-PE-FE904	Black	30	25	3	10	
ACH-PSATAPES-30	Silver	30	25	0.08	10	

# ArmaFlex<sup>®</sup> 520



### TRIED & TESTED FOR SUPERIOR ARMAFLEX RELIABILITY

- Fast drying contact adhesive
- Specially formulated for Armaflex® insulation
- Ensures reliable vapour-tight seal
- For operating temperatures up to +105 °C
- One-component industrial adhesive
- Low viscosity, air drying adhesive

Specially formulated adhe	sive for insulating Armaflex insulatiuon.
Material type	Contact adhesive on polychloroprene basis, free of aromatic components.
Colour	Beige
Material special info	Liquid
Applications	Gluing of all flexible ArmaFlex insulation materials (except HT/ArmaFlex & ArmaFlex Ultima).
Special features	Specially formulated adhesive for uniform and safe seam bonding of ArmaFlex insulation materials.
Assembly	Application temperature: ideally +20°C, not below 0°C. At temperatures below +5°C or high humidity approx above 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 by using absorbent paper (blotting or crepe paper). Work should not be carried out on operating plant 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. For contact adhesion press together with force during the contact adhesion time. Detailed application guidance is available.
Remarks	The adhesive achieves its final strength after 36 hours. Only then should plant be put into operation. Never insulate plant which is in operation or work in strong sunlight. Wait 36 hours before applying coatings (exception: ArmaFinish 99), adhesive tape, coverings etc.

Temperature Range			
Max service temperature	+105°C		
Min service temperature	-50°C (for temperatures below -50 °C please contact our technical department)		
Performance			
Coverage (guidance only)	Minimum consumption with the adhesive applied to both surfaces: <b>ArmaFlex tubes</b> (thickness > consumption unslit > consumption slit) • 10mm > 1,120m per litre > 140m per litre • 20mm > 280m per litre > 70m per litre • 30mm > 175m per litre > 45m per litre • 40mm > 130m per litre > 35m per litre <b>ArmaFlex Sheets</b> • 3-4 m <sup>2</sup> per litre		
Storage & shelf life			
12 months. Store as cool a	s possible but protected from frost. In the event of frost any gelification is reversible on warming		
Preparation of surfaces			
Compatibility with bases: • Very good adhesion to • The adhesive's compa	lex Ultima surface with Armaflex Cleaner. o metallic sufaces. atibility with colour coated sufaces needs to be tested. ahalt, bitumen and red lead (linseed oil-based)		
Woking time at 20 °C			
Wet adhesion time	Up to 2 minutes		
Drying time	3-5 mins		
Contact adhesion	15 - 20 mins		
Setting	36 hours		
The open time depends on t elapse.	he quantity as well as indoor climate conditions. Before operating plant the setting time needs to be allowed to		
Other technical features			
Flash point	approx -20 °C		
Expolsion limits	Lower: approx 1 Vol %, Upper: approx 13 Vol %		
Hazard class	Highly flammable, Regulation of inflammable liquids.		
Ageing stability	Very good		
Resistance to weathering	Very good		
Recycling	Allocation of a waste code number, according to the European Waste Catalouge, should be carried out in agreement with the regional waste disposal company. For details see relevant Safety Data Sheet. Packaging must be emptied of all residues. Packaging with traces of cured product can be recycled.		
	Packaging with uncured product must be recycled into new product.		

#### **ARMAFLEX 520**



Code	Description	Pieces/carton	£/pc
ADH-520/0.25E	ArmaFlex 520 0.25 Litre can with brush	24	8.82
ADH-520/0.5E	ArmaFlex 520 0.5 Litre can	12	15.20
ADH-520/1.0E	ArmaFlex 520 1.0 Litre can	12	25.67
ADH-520/2.5E	ArmaFlex 520 2.5 Litre can	8	64.19

# ArmaFlex RS850

# NON-DRIP ADHESIVE FOR FASTER & CLEANER APPLICATIONS.

- Minimum solvent emissions when idle
- Ideal for hard to access areas
- Extended shelf-life
- Reduced solvent content to meet requirements for sustainable building projects
- Superior bonding with Armaflex
- Thixotropic gel based adhesive
- Low viscosity, air drying adhesive



Non-drip one component a	adhesive in gel form. Specifically developed for ArmaFlex insulation materials based on synthetic rubber.
Material type	Thixotropic contact adhesive on polychloroprene basis.
Colour	Beige
Material special info	Gel form
Applications	Application on pipes, ducts and tanks with service temperature up to +70°C. Gluing of all flexible ArmaFlex insulation materials (except HT/ArmaFlex & ArmaFlex Ultima).
Special features	Specially formulated adhesive for uniform and safe seam bonding of ArmaFlex insulation materials.
Assembly	Please observe our installation instructions/product data sheets. Application temperature: ideally +20°C, not below 0°C. At temperatures below +5°C or high humidity approx above 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 by using absorbent paper (blotting or crepe paper). Work should not be carried out on operating plant or areas expossed to strong sunlight. Shake and stir well before use. Apply thinly to the areas to be bonded with a brush or spatula. For contact adhesion press together with force during the contact adhesion time. Detailed application guidance is avalable.
Remarks	The adhesive achieves its final strength after 24 hours. The system should never be operated during this time and any self-adhesive tape or protective coating (exception: ArmaFinish 99), should only be applied after the time has elapsed.

Temperature Range			
Max service temperature	+70°C		
Min service temperature	-40°C		
Performance			
Coverage (guidance only)	Minimum consumption with the adhesive applied to both surfaces: ArmaFlex tubes (thickness > consumption unslit > consumption slit) • 10mm > 1,120m per litre > 140m per litre • 20mm > 280m per litre > 70m per litre • 30mm > 175m per litre > 45m per litre • 40mm > 130m per litre > 35m per litre ArmaFlex Sheets • 3-4 m <sup>2</sup> per litre		
Storage & shelf life			
	°C in a dry place. Do not store with explosive substances or spontaneosly combusting substances. Store as cool rom frost. Cold or frozen adhesive (under 5°C) will become fully useable if slowly acclimatised up to working		
Preparation of surfaces			
Compatibility with bases: • Very good adhesion to • The adhesive's compa • Incompatible with asp	lex Ultima surface with Armaflex Cleaner. o metallic surfaces. atibility with colour coated surfaces needs to be tested. ohalt, bitumen, red lead (linseed oil-based), polystyrene and plasticated PVC		
Woking time at 20 °C			
Wet adhesion time	Up to 2 minutes		
Drying time	2 min		
Contact adhesion	10 - 15 mins		
Setting	24 hours		
The open time depends on t elapse.	he quantity as well as indoor climate conditions. Before operating plant the setting time needs to be allowed to		
Other technical features			
Flash point	approx -17 °C		
Expolsion limits	Lower: approx 1.1 Vol %, Upper: approx 11.5 Vol %		
Hazard class	Highly flammable, Regulation of inflammable liquids.		
Ageing stability	Very good		
Resistance to weathering	Very good		
Recycling	Allocation of a waste code number, according to the European Waste Catalouge, should be carried out in agreement with the regional waste disposal company. For details see relevant Safety Data Sheet. Packaging must be emptied of all residues. Packaging with traces of cured product can be recycled. Packaging with uncured product must be recycled into new product.		

#### **ARMAFLEX RS850**

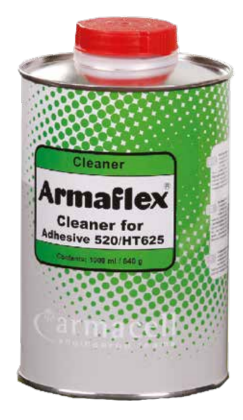


Code	Description	Pieces/carton	£/pc
ADH-RS850/0.5	ArmaFlex RS850 0.5 Litre can	6	25.44

# ArmaFlex Cleaner

# SURFACE CLEANER FOR ARMAFLEX INSTALLATIONS

- Ensures a clean surface before the use of ArmaFlex® Adhesives
- Removal of dirt from surfaces
- Cleaning of brushes and tools contaminated with ArmaFlex® adhesive



ARMAFLEX Cleaner Special cleaner for use with all ArmaFlex adhesives		
Colour	Clear	
Material special info	Liquid	
Applications	Cleaning of surfaces where ArmaFlex is to be installed.	
Assembly	To ensure a perfect adhesion all contaminated sufaces, including ArmaFlex, must be cleaned. In addition the cleaner can be used to sufaces where ArmaFinish 99 is being applied.	
Remarks	Can also be used to clean tools.	

Technical features		
Storage & shelf life	12 months sealed in original container. Keep container tightly closed in a cool, well ventilated place. Protect from heat & direct sunlight. Do not store together with explosive substances or spontaneously combusting subtances.	
Preparation of surfaces	<ul> <li>Clean surfaces and ArmaFlex surface with ArmaFlex Cleaner. Compatibility with bases:</li> <li>Very good adhesion to metallic sufaces.</li> <li>The adhesive's compatibility with colour coated sufaces needs to be tested.</li> <li>Incompatible with asphalt, bitumen and red lead (linseed oil-based)</li> </ul>	
Flash point	approx -20 °C	
Explosion limits	Lower: approx 1% Vol, Upper: approx 13 % Vol. Regulation of inflammable liquids.	
Recycling	Allocation of a waste code number, according to the European Waste Catalouge, should be carried out in agreement with the regional waste disposal company. For details see relevant Safety Data Sheet. Packaging must be emptied of all residues. Cans must be emptied prior to recycling. Cans containing adhesive must be recycled into new product.	
Transport classes	Dependent on the transport sector	

### ARMAFLEX CLEANER



Code	Description	Pices/carton	
CLEANER/1.0	Special cleaner for use with ArmaFlex Adhesive	4	