MECHANICAL INSULATION

Product Selector

Quick reference guide for selecting fiber-free, mold-resistant mechanical insulation from the makers of ArmaFlex[®].

www.armacell.us





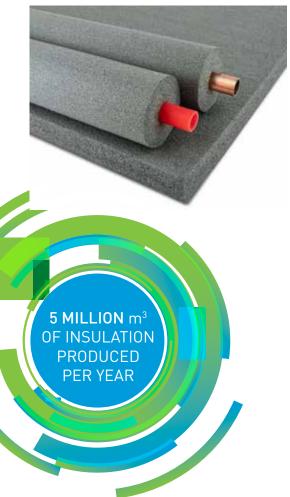






SOLUTIONS FOR ENERGY SAVINGS

For generations you've trusted ArmaFlex[®], the original flexible elastomeric foam insulation. All of Armacell's insulation products are fiber-free, low VOC and formaldehyde free. Each insulation in our product portfolio offers superior condensation control and thermal performance you can count on.





Armacell's newest innovation, ArmaFlex Ultra with FlameDefense[™] Technology, is the **first** elastomeric foam insulation Classified by UL to UL 723 at 25/50. This third-party certification proves our commitment to product safety and compliance. All AP ArmaFlex-branded products are made with Microban[®] antimicrobial protection, are GREENGUARD Gold certified and now have Environmental Product Declarations (EPDs) to show our dedication to material transparency.



Because of the inherent durability and long life cycle, all of our products (when installed properly) should outlive fiberglass installations which are susceptible to moisture, damage and degradation over time. Count on Armacell's product line to boost investment pay-back and sustainability over the life of the system.

Tube Products

Pipe Insulation



ArmaFlex® Ultra

The first elastomeric pipe insulation Classified by UL to UL 723 at 25/50 for air plenums



AP ArmaFlex® Ultra LapSeal

The first elastomeric pipe insulation Classified by UL to UL 723 at 25/50, with reinforced lap seal closure



ArmaFlex[®] Coil

Continuous coil pipe insulation designed for labor savings and to minimize waste



AC Accoflex[®] Black

Flexible pipe insulation with UV radiation protection for commercial and residential applications



AP ArmaFlex[®] Black and White Tubes

Original flexible, closed cell elastomeric tubes in black and white



AP ArmaFlex[®] Black and White LapSeal

Self-sealing tube insulation with reinforced lap seal



NH ArmaFlex® Tubes

Non-halogen tubes especially formulated for shipboard use



UT SolaFlex 300°F upper temperature insulation ideal for solar applications, hot gas piping and low pressure steam lines



ProFlex® Tubes & LapSeal Economical flexible foam insulation for HVAC/R applications



Imcoa®, Tubolit®, Tundra®

Economical polyethylene insulation for plumbing lines, in semi-slit and self-seal closure



ArmaFlex[®] Shield

Continuous coil pipe insulation with durable, protective coating

03/PRODUCT SELECTOR GUIDE

Sheet and Roll Products

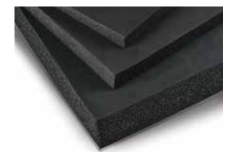


ArmaFlex® Ultra

Sheet and roll insulation Classified by UL to UL 723 at 25/50 for air plenums

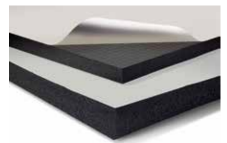


ArmaFlex[®] Ultra SA Self-adhering insulation Classified by UL to UL 723 at 25/50 for air plenums



AP ArmaFlex[®] & AP ArmaFlex[®] FS

Original fiber-free insulation for thermal applications



AP ArmaFlex[®] SA & AP ArmaFlex[®] FS SA

Fiber-free insulation for thermal applications in self-adhering format

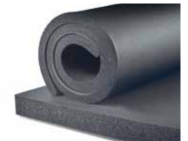


ArmaTuff[®] & ArmaTuff[®] SA

Insulation with durable, white metal, factory-applied cladding made for exterior applications



ProFlex[®] Economical flexible foam insulation for HVAC/R applications



NH ArmaFlex®

Nonhalogen sheet and roll insulation material especially formulated for shipboard use



Imcoa[®], Tubolit[®], Tundra[®]

Economical polyethylene sheet and roll insulation for larger pipes and tanks. Also available in white.

Duct Liner and Wrap





ArmaFlex[®] Ultra Duct Liner & Wrap The first elastomeric duct liner Classified by UL to UL 723 at 25/50



AP CoilFlex[®] Duct Liner

Conformable, fiber-free insulation for thermal and acoustical duct liner for automatic coil lines



AP SpiralFlex[®] Duct Liner

Lightweight foam on a flexible backer especially engineered for use as a spiral duct liner



ArmaTuff[®] & ArmaTuff[®] SA Duct Wrap

Insulation with durable, white metal, factory-applied cladding made for rooftop ducts



AP ArmaFlex[®] & AP ArmaFlex[®] FS

The original fiber-free insulation for thermal and acoustical duct liner or wrap applications



AP ArmaFlex[®] SA & AP ArmaFlex[®] FS SA

Fiber-free insulation for thermal and acoustical duct liner or wrap applications in self-adhering format



Accessories



ArmaFix[®] EcoLight Pipe Support

Insulated pipe support with selfadhesive closure



ArmaFlex[®] Pre-fabricated Fittings

Made to order fittings for T's, Elbows, P Traps and more



ArmaLight[®] Pre-fabricated PE Fittings

Time-saving fittings in T's and Elbows for Imcoa, Tundra and Tubolit pipe insulation



ShockTech[®] Shock Detector

Water hammer shock detector with color-coded flags for use with Insuguard Multi system only



Insuguard® Pipe Saddle

Easy-to-use, tool-free pipe support systems that install with 1 click



Insuguard[®] Multi Pipe Saddle

Tool-free pipe hanger system with adapters for all common mountings



InsuCover[®] Pipe Shield

Flexible, ribbed pipe cover for use with both Insuguard original and Insuguard Multi systems



InsuClip[®] Pipe Fastener

Flexible, two-way fastener for use with Insuguard Multi system only



AP ArmaFlex[®] Insulation Tape Pressure sensitive foam tape for insulating pipes and fittings



ArmaFlex[®] Ultra Insulation Tape

Pressure sensitive foam tape for insulating pipes and fittings compatible with Ultra pipe insulation



ArmaFlex[®] Black LapSeal Tape

Low profile tape for AP ArmaFlex Black LapSeal end seams



ArmaLight[®] PE Seam Tape

Butt seam tape for Imcoa, Tundra and Tubolit pipe insulation

Adhesives and Coatings



ArmaFlex[®] 520 Adhesive

Recommended contact adhesive specially formulated for ArmaFlex insulation



ArmaFlex[®] 520 Black

Recommended contact adhesive in black color to match black foam insulation



ArmaFlex[®] 520 BLV

Black contact adhesive in low VOC formula



Low VOC Spray Adhesive

Low VOC adhesive in 27 lb. spray canister. Hose and spray gun available



ArmaFlex® WB Finish

Acrylic-based, indoor/outdoor, UV-resistant coating for ArmaFlex insulation

* OUTDOOR USE:

Painting with WB Finish or other protective jacketing is required to prevent damage to the insulation in exterior applications and to comply with the insulation protection sections of the International Energy Conservation Code (IECC) and ASHRAE 90.1.



PRODUCT APPLICATIONS

7/PRODUCT SELECTOR GUIDE

	LICATIONS							
Common Applications	AIR PLENUMS	REFRIGERATION, HOT & COLD LINES, CHILLED WATER	HVAC VRV/VRF	INTERIOR DUCT SYSTEMS	EXTERIOR DUCT SYSTEMS			
Product Requirements	 UL Classified Listed and Label 25/50 per UL 723 Conforms to ASTM C534 Grade 1 Condensation Control Thermally Efficient 	 Microban antimicrobial protection Condensation control GreenGuard Gold Certified Thermally Efficient 	 25/50 rating Tough, durable AP Products: Microban antimicrobial protection Condensation control Thermally Efficient 	 Moisture resistant 25/50 rating Noise blocking Condensation control Microban antimicrobial protection Thermally Efficient 	 Outdoors Maintenance- free UV-resistant 			
Recommended Product	 ArmaFlex Ultra ArmaFlex Ultra Lap Seal ArmaFlex Ultra SA 	 AP ArmaFlex AP ArmaFlex W AP ArmaFlex White LapSeal AP ArmaFlex Black LapSeal ArmaFlex Coil (no added antimicrobial) 	 ArmaFlex Ultra ArmaFlex Ultra Lap Seal AP ArmaFlex AC Accoflex AP ArmaFlex Black LapSeal AP Spiralflex ArmaFlex Coil (no added antimicrobial) 	 ArmaFlex Ultra ArmaFlex Ultra SA AP ArmaFlex and FS Duct Liner/Wrap AP ArmaFlex SA Self-Adhering and FS SA Duct Liner/Wrap AP Coilflex AP Spiralflex 	 ArmaTuff and ArmaTuff SA AP ArmaFlex (with WB Finish) 			
Common Applications	MECHANICAL SYSTEMS, CHILLERS	SYSTEMS, TEMPERATURE		MARINE & OFFSHORE	LINE SET			
Product Requirements			 Economical polyethylene insulation 25/50 rating Noise blocking Conforms to ASTM C1427 	 Non-halogen Meet EB 4013 Specifications Conforms to ASTM C534 Grade 3 	 Condensation control Continuous lengths Conforms to ASTM C534 Grade 1 Thermally Efficient 			
Recommended Product	 AP ArmaFlex AP ArmaFlex Sheet and Rolls AP ArmaFlex Black LapSeal 	• UT SolaFlex	 Imcoa Imcoa SS Tubolit Tubolit SS Tundra Tundra SS 	• NH ArmaFlex	• ArmaFlex Shield • ArmaFlex Coil			

For technical values on specific products, Armacell Technical Data Sheets are available for download here:

https://www.armacell.us/solutions-center/ document-downloads/mechanical-insulation/ submittal-sheets/





GREENGUARD Certified products are certified to GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg.

Microban antimicrobial product protection is limited to the product itself and is not designed to protect the users of these products from disease causing microorganisms, or as a substitute for normal cleaning and hygiene practices.*

IRON / COPPER PIPE SIZE CHART

Choose sheet and roll insulation for pipes larger than 10", mechanical systems, chillers, larger surfaces, tanks and fittings. Available in regular and self-adhering for both interior and exterior applications.

Nominal Fits Pipe Size					Actual Insulation ID ^{1,2}			
Insulation ID	Copper Nom Size & ID (Types K,L,M)	Copper Nom Size & OD (ACR)	Iron / PVC IPS	DN ³	Min ID (in)	Max ID (in)	Min ID (mm)	Max ID (mm)
1/4"	-	1/4"	-		0.293	0.355	7.4	9.0
3/8"	1/4"	3/8"	1/8"	6	0.420	0.500	10.7	12.7
1/2"	3/8"	1/2"	1/4"	8	0.560	0.640	14.2	16.3
5/8"	1/2"	5/8"	3/8"	10	0.710	0.790	18.0	20.1
3/4"	5/8"	3/4"	-	-	0.810	0.910	20.6	23.1
7/8"	3/4"	7/8"	1/2"	15	0.940	1.050	23.9	26.7
1-1/8"	1"	1 1/8"	3/4"	20	1.200	1.310	30.5	33.3
1-3/8"	1-1/4"	1 3/8"	1"	25	1.450	1.570	36.8	39.9
1-5/8"	1-1/2"	1 5/8"	1-1/4"	32	1.710	1.830	43.4	46.5
1-1/2"	-	-	1-1/2"	40	1.970	2.090	50.0	53.1
2-1/8"	2"	2 1/8''	-	-	2.220	2.340	56.4	59.4
2"	-	-	2"	50	2.580	2.780	65.5	70.6
2-5/8"	2-1/2"	2 5/8''	-	-	2.720	2.880	69.1	73.2
2-1/2"	-	-	2-1/2"	65	3.080	3.280	78.2	83.3
3-1/8"	3"	3 1/8"	-	-	3.230	3.390	82.0	86.1
3"	-	-	3"	80	3.700	3.900	94.0	99.1
3-5/8"	3-1/2"	3 5/8"	-	-	3.740	3.880	95.0	98.6
4-1/8"	4"	4 1/8"	3-1/2"	90	4.250	4.420	108.0	112.3
4"	-	-	4"	100	4.750	4.950	120.7	125.7
5"	-	-	5"	125	5.810	6.010	147.6	152.7
6"	-	-	6"	150	6.880	7.080	174.8	179.8
8"	-	-	8"	200	8.880	9.080	225.6	230.6
10"	-	-	10"	250	11.005	11.205	279.5	284.6

1. ID tolerances are typical values and may differ depending on the product and wall thickness.

2. Insulation ID is sized larger than the pipe OD to fit over copper pipe couplings. When properly installed, a gap between the insulation and pipe will not adversely effect the insulation performance.

3. DN, diametre nominel, is equivalent to NPS sizes in metric dimensions.

NOTE: See installation guide for proper installation instructions.

WEB: www.armacell.us > Knowledge Center > Document Downloads > Mechanical Insulation > Installation Manuals





HOW CAN WE HELP?

We have a global network of experts to better serve you. We can support you with installation, technical questions and specification assistance.

- Call our Customer Services team on 800 866 5638, 8 a.m. to 4:30 p.m. EST
- Email us at: info.us@armacell.com
- Visit www.armacell.us and request an Engineer Lunch and Learn

ARMACELL HAS THE SOLUTIONS

The new Solutions Portfolio groups Armacell insulation products into comprehensive packages aimed at making the specification of the right insulation for mechanical systems easier than ever before.

Now mechanical engineers, insulation contractors or distributors can easily identify the best insulation products for use in an air plenum, on HVAC/R mechanical piping, on chilled water and hydronic heating systems or on plumbing – the key places where insulation is critical to the performance of the equipment. Packages offer three levels of cost and service: Standard, High and Superior Performance.

The Solutions are also broken out by the top project types: Education, Healthcare, Office/Mixed-Use, Data Centers, Multi-Family, Hotel/ Hospitality and Supermarkets.

Choose the Solutions Package that best meets the performance level and budget of your equipment system.

Application

Core Performance Requirements Superior Performance **High Performance Standard Performance** Air Plenum Class A - Flame-spread 0-25, smoke developed ArmaFlex Ultra Pipe ArmaFlex Ultra Pipe ArmaFlex Ultra Pipe **Piping and Duct** 50 Insulation Insulation Insulation ArmaFlex Ultra Lap Seal Insulation UL Classified to UL 723 (Listed and Labeled) ArmaFlex Ultra Lap Seal ArmaFlex Ultra Lap Seal Energy Efficient & Low Total Install Costs Insulation Insulation Insulation ArmaFlex Ultra Sheet/Roll Low Dust or Fiber Emitting Properties Mold and Mildew Resistance ArmaFlex Ultra Sheet/Roll ArmaFlex Ultra Sheet/Roll Insulation Insulation Insulation Tough & Durable ArmaFlex Ultra Fittings ArmaFlex Ultra Fittings ArmaFlex Ultra Fittings Compliant to all State and City Building Codes HVAC/R & Class A - Flame-spread 0-25, smoke developed ArmaFlex Ultra Pipe AP ArmaFlex Pipe Insulation **ProFlex Pipe Insulation Mechanical Piping** 0-450 AP ArmaFlex Lap Seal ProFlex Lap Seal Insulation Insulation ArmaFlex Ultra Lap Seal Energy Efficient & Low Total Install Costs Insulation ProFlex Sheet/Roll AP ArmaFlex Sheet/Roll Low Dust or Fiber Emitting Properties Insulation Insulation Mold and Mildew Resistance ArmaFlex Ultra Sheet/Roll Insulation **ProFlex Fittings** AP ArmaFlex Fittings Tough & Durable Insulation Compliant to all State and City Building Codes ArmaFlex Ultra Fittings ArmaFlex Shield Pipe Insulation **Central Utility** Class A - Flame-spread 0-25, smoke developed ArmaFlex Ultra Lap Seal AP ArmaFlex Pipe Insulation **ProFlex Pipe Insulation** Plant Operations: Chilled Water and 0-450 Insulation AP ArmaFlex Lap Seal ProFlex Lap Seal Insulation ArmaFlex Ultra Sheet/Roll Energy Efficient & Low Total Install Costs ProFlex Sheet/Roll Insulation Low Dust or Fiber Emitting Properties Hydronic Heating Insulation AP ArmaFlex Sheet/Roll Insulation ArmaFlex Ultra Fittings Mold and Mildew Resistance Insulation **ProFlex Fittings** Tough & Durable AP ArmaFlex Fittings Compliant to all State and City Building Codes Plumbing Class A - Flame-spread 0-25, smoke developed Tundra Insulation (Canada) Tundra Insulation (Canada) Tundra Insulation (Canada) 0-450 IMCOA SS Insulation or Tubolit IMCOA SS Insulation or Tubolit IMCOA SS Insulation or Tubolit Energy Efficient & Low Total Install Costs SS Insulation SS Insulation SS Insulation PE Fittings Low Dust or Fiber Emitting Properties PE Fittings PE Fittings Mold and Mildew Resistance Tough & Durable Compliant to all State and City Building Codes Accessories & Class A - Flame-spread 0-25, smoke developed Insuguard Multi Saddles & Insuguard Multi Saddles & Insuguard Multi Saddles & Supports 0-450 Shields Shields Shields Energy Efficient & Low Total Install Costs ArmaFix Ecolight Pipe Supports ArmaFix Ecolight Pipe Supports ArmaFix Ecolight Pipe Supports Armacell Insulation Tane Low Dust or Fiber Emitting Properties Armacell Insulation Tape Armacell Insulation Tape Mold and Mildew Resistance Armacell 520 Adhesives Armacell 520 Adhesives Armacell 520 Adhesives Tough & Durable Compliant to all State and City Building Codes 15-Year Limited Warranty 10-Year Limited Warranty 5-Year Limited Warranty Warranty



Solutions Package







ArmaFlex[®] Ultra

with FlameDefense[™] technology — the first elastomeric insulation Classified by UL to UL 723 at 25/50. In an emergency, **it gives you time.**









All data and technical information are based on results achieved under the specific conditions defined according to the testing standards referenced. Despite taking every precaution to ensure that said data and technical information are up to date, Armacell does not make any representation or warranty, express or implied, as to the accuracy, content or completeness of said data and technical information. Armacell also does not assume any liability towards any person resulting from the use of said data or technical information. Armacell representation or warranty, express or implied, as to the accuracy, content or completeness of said data and technical information. Armacell also does not assume any liability towards any person resulting from the use of said data or technical information. Armacell reserves the right to revoke, modify or amend this document at any moment. It is the customer's responsibility to verify if the product is suitable for the intended application. The responsibility for professional and correct installation and compliance with relevant building regulations lies with the customer. This document does not constitute nor is part of a legal offer to sell or to contract.

At Armacell, your trust means everything to us, so we want to let you know your rights and make it easier for you to understand what info we collect and why we collect it. If you would like to find out about our processing of your data, please visit our **Data Protection Policy**.

© Armacell, 2021. All rights reserved. Trademarks followed by ® or TM are trademarks of the Armacell Group. Microban® is a trademark of Microban Products Company and is used herein with permission. USGBC® and the related logo are trademarks owned by the U.S. Green Building Council and are used herein with permission.

00006 | ArmaFlex | ArmaFlex Product Brochure | 12021 | NA | EN-A | 999

ABOUT ARMACELL

As the inventors of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal, acoustic and mechanical solutions that create sustainable value for its customers. Armacell's products significantly contribute to global energy efficiency making a difference around the world every day. With 3,135 employees and 24 production plants in 16 countries, the company operates two main businesses, Advanced Insulation and Engineered Foams. Armacell focuses on insulation materials for technical equipment, high-performance foams for high-tech and lightweight applications and next generation aerogel blanket technology.

