## INSULATION THAT'S SHIP SHAPE

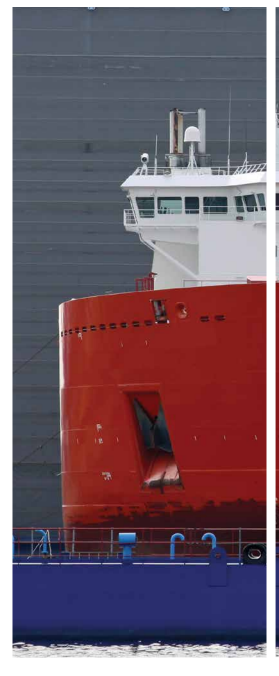
## NH ArmaFlex

NH ArmaFlex® is the halogen-free, flexible elastomeric insulation material with certification for use in marine and offshore environments. Specify for applications requiring protection against toxic smoke containing chlorine, bromine or PVC gasses.

- // Protective, halogen-free performance in flexible tubes, sheets and rolls
- // Protects personnel and sensitive equipment
- // Formulated especially for shipboard use
- $/\!/$  Meets requirements of US Navy, Electronic Boat Corporation and others

www.armacell.us









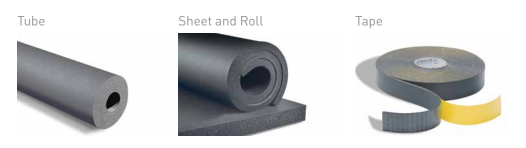




# NH/ArmaFlex

Engineered for New and Existing Pipework in Shipboard Use

NH ArmaFlex® is a nonhalogen elastomeric insulation developed for condensation control in environments that require specific protection against smoke containing acid gases. It is the first nonhalogen flexible insulation introduced for shipboard use to protect shipboard personnel or sensitive electronic equipment from the effects of chlorines, bromines and PVC gasses.



Learn more.

#### MOISTURE RESISTANCE

The closed cell structure of NH ArmaFlex resists moisture ingress and controls condensation. For most applications no vapor retarder is required. An additional vapor retarder may be necessary when exposed to continuous high humidity.

#### **APPLICATIONS**

NH ArmaFlex is used as insulation and protection for piping, tanks, and air ducts, and to prevent stress corrosion with stainless steel pipes in US Navy applications, general shipbuilding, IMO (International Maritime Organization) and other areas where nonhalogenated or chlorine-free materials may be required.

#### **INSTALLATION**

Supplied in tube, sheet and roll form, NH ArmaFlex is easy to snap on or sleeve over pipework for new or existing piping applications. In sheet form, NH ArmaFlex installs quickly on large flat or curved surfaces using ArmaFlex 520, 520 Black, 520

BLV or Low VOC Spray Contact Adhesive. For pipes and fitting covers, only seams and joints require adhesive. See the ArmaFlex Installation Manual for details.



#### **Technical Data: NH ArmaFlex**

#### Description

NH ArmaFlex is a nonhalogen elastomeric insulation developed for sweat control in environments that require specific protection against smoke containing acid gases. NH ArmaFlex is an engineered closed-cell material that eliminates the toxic gases that may threaten personnel and sensitive electronic equipment including effects from chlorines, bromines or PVC. The closed cell structure makes NH ArmaFlex an efficient thermal insulation and provides resistance to water vapor migration. For most applications, NH ArmaFlex requires no supplemental vapor retarder.

#### Approvals, Certifications, Compliances

- Manufactured without CFCs, HFCs, HCFCs, PBDEs, or Formaldehyde.
   GREENGUARD Gold Certified.
- ASTM C 534 Type I (tubular) Grade 3 ASTM C 534 Type II (sheet) Grade 3 EB 4013 Rev B
- NH Sheet and Roll is 3rd party certified by FM Approvals through 1"
   thickness
- All Armacell facilities in North America are ISO 9001 certified

#### **Typical Properties**

Specifications	Values		Test Method	
Thermal Conductivity: Btu • in/h • ft² • °F (W/	mK)			
32°F mean temperature (0°C) 75°F mean temperature (24°C) 90°F mean temperature (32°C)	0.248 (0.036) 0.27 (0.039) 0.282 (0.041)		ASTM C 177 or C 518	
Water Vapor Permeability: Perm-in. [Kg/(s•m•Pa)]	0.05 [0.725 x 10 <sup>-13</sup> ]		ASTM E 96, Procedure A	
Mold Growth: Fungi Resistance: Bacterial Resistance:	UL181 ASTM G21/C1338 —		Meets requirements Meets requirements Meets requirements	
Water Absorption, % by Volume:	0.2%		ASTM C 209 or ASTM C 1763	
Upper Use Limit:	250°F (120°C)			
Lower Use Limit: [1]	-297°F (-183°C) <sup>[1]</sup>			
Toxicity	Free from Halogen/Dioxin/CFC/Mercury/ Carbon Black/Heavy Metal		-	
IMO (International Organization)	Combustion gas concentration Smoke density Heat release rate Flame spread	Pass Pass Pass Pass	Navy Large Maritime Scale pipe insulation room/corner test	
Behavior in Fire (2)	Does not support progressive fla will not melt and drip.	aming,	Meets EB 4013 Meets IMO SOLAS requirements	
Density, Typical Range, lbs/ft <sup>3 [3]</sup>	3.0 - 6.0		ASTM D 1622 or D 1667	

<sup>1</sup> At temperatures below -20°F (-29°C), elastomeric insulation starts to become less flexible. However, this characteristic does not affect thermal efficiency or water vapor permeability of ArmaFlex insulation.

3 Reference Only

Tube	6' (1.8 m) length		1/2" (13 mm) thickness Pipe Sizes: 3/8" to 5"	3/4" (19 mm) thickness Pipe Sizes: 3/8" to 8"	1" (25 mm) thickness Pipe Sizes: 5/8" to 6"	
Sheet	3' x 4' (0.915 m x 1.22 m) width x length		1/2" (13 mm) thickness	3/4" (19 mm) thickness	1" (25 mm) thickness	
Roll	4' (1.22 m) width	Thickness x length 1/4" x 140' (6 mm x 42.8 m)	Thickness x length 1/2" x 70' (13 mm x 21.4 m)	Thickness x length 3/4" x 50' (19 mm x 15.2 m)	Thickness x length 1" x 35' (25 mm x 10.7 m)	Thickness x length 1-1/2" x 25' (38 mm x 7.6 m)
Таре	1/8" (3 mm) thickness x 2" (50 mm) width x 30 feet (9.1m) length					

<sup>2</sup> Numerical flammability ratings alone may not define the performance of products under actual fire conditions. They are provided only for use in the selection of products to meet limits specified.

All data and technical information are based on results achieved under typical application conditions. 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. By ordering/receiving product you accept the Armacell General Terms and Conditions of Sale applicable in the region. Please request a copy if you have not received these.

© Armacell, 2019© Armacell 2019. NH ArmaFlex is a registered trademark of the Armacell Group NH ArmaFlex | TDS | 032019 | NA | EN-A | 030

### 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 3,000 employees and 25 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.

