

THE NON-HALOGEN INSULATION TO REDUCE SMOKE AND TOXICITY IN THE EVENT OF FIRE



- Low amounts of smoke and acid gas in a fire for marine and transport applications
- Reduces toxicity and corrosive effects on people and equipment
- Prevents stress corrosion cracking of stainless steel
- Fibre dust free material with low thermal conductivity: $\lambda_0 \circ_C \le 0.040 \ W/(m \cdot K)$
- Excellent protection against water vapour diffusion
- IMO certified, UL and FM-approved









Technical Data - NH/Armaflex

Brief description	Halogen free, flexible closed-cell insulation material with certification for use in marine environments, rail and military sectors. Also suitable for use in clean rooms and server rooms.						
Material type	Elastomeric foam based on synthetic rubber. Factory made flexible elastomeric foam (FEF) according to	o EN 14304.					
Colour	Dark grey / anthracite						
Applications	Insulation / protection for air conditioning / refrigeration, ventilation and process equipment to prevent condensation and save energy on pipework, air ducts, vessels (incl. Elbows, fittings, flanges etc.)						
Special Features	Zero halogens (chloride, bromide) acc. to DIN / VDE 0472, part 815. Fulfills DIN 1988 Parts 2 and 7.						
Safety and Environment	ODP zero GWP zero						
Remarks	EC Certificate of Conformity no. 0543 of Güteschutzgemeinschaft Hartschaum e.V., Celle						
Property	Value/Assessment	Test*1	Super- vision*2	Special Remarks			
Temperature Range							

Property	Value/Assessment			Test*1	Super- vision*2	Special Remarks
Temperature Range						
Temperature Range	Max. service temperature +110 °C		(+85 °C if sheet or tape is glued to the object with its whole surface.)	EU 5316		Tested according to EN 14706 EN 14707
	Min. service temperature ¹ -50 °C					EN 14304
Thermal Conductivity						
Thermal Conductivity			λ=	D 4788 D 4810	0	Tested acc. to BS 874 Part 2 1986 EN 12667
	λ ≤ 0.040	W/(m · K)	$[40 + 0.1 \cdot \vartheta_{\rm m} + 0.0009 \cdot \vartheta_{\rm m}^{2}]/1000$			ENISO 8497
Water vapour diffusion	resistance					
Water vapour diffusion resistance	μ	≥	2,000	EU 5316		Tested according to DIN 52 615 EN 12086 EN 13469
Fire performance						
Reaction to fire	Class 1	•		GB 5157	0/●	Tested according to BS 476 Part 7: 1997
	eets, tape Euroclass E			EU 5316		Classified acc. to EN 13501-1. Tested according to EN 13823 + EN ISO
	tubes	Euroclass D _L -s3, d0				11925-2
Other fire class	Ship Building Bureau Veritas, Det Norske Veritas			Ship Building: D 4200 / D 2563 / N	0/●	Tested according to: Ship Building: acc. to IMO A653(16)
	Railway UL - approved	Exova Branc	lhaus	2778 Railway: D 4675 / D 4676 UL: D 3763 FM: D		Railway: acc. to DIN 54837 ISO 5659 (DIN 5510-2) UL: acc. to UL94, IEC 60695 and Can/CSA-C.22.2 No.
	FM - approved	4266		0.17., UL 746C FM: acc. to UBC26-3, Class		
Practical fire behaviour	Self-extinguishing, does not drip, does not				No.4924	
Other technical featur	es					
Dimensions and tolerances	In accordance with EN 14304, table 1					Tested acc. to EN 822, EN 823, EN 13467
Chemical behaviour	Resistant against commonly used building	materials including co	ncrete, lime, gypsum, cement.			
Health aspects	Dust & fibre free					
Storage & Shelf life	Self-adhesive tapes, self-adhesive sheets, self-adhesive tubes: 1 year					Can be stored in dry, clean rooms at normal relative humidity (50% to 70%) and ambient temperature (0 °C – 35 °C).
Resistance to	Building Materials: Very Good Consult Product Test Very Good	List				
Water Absorption	0.2% by volume					Test acc. to ASTM C 209
Environmental Aspects	ODP zero GWP zero			D4524		

- 1. For temperatures below -50 °C please contact our Technical Department to request the corresponding technical information.
- *1 Further documents such as test certificates and approvals can be requested using the registration number given.
- *2 •: Official supervision by independent institutes and /or test authorities o: In-house quality monitoring

All statements and technical information are based on results obtained under typical conditions. It is the responsibility of the recipient to verify with us that the information is appropriate for the specific use intended. Installation instructions are given in our Armaflex installation manual. Please consult our Technical Department before insulating stainless steel. With some refrigerants the discharge temperature may exceed +110 °C, please consult our Technical Department for further information. Armaflex 520 or Armaflex HT 625 Adhesive must be used to guarantee proper installation. For outside use, Armaflex should be protected with a suitable outer covering within 3 days of installation.

NH/Armaflex tubes



Length 2.0 m

Pipe max. Outside-Ø [mm]	9,0 mm insulation thickness			13,0 mm insulation thickness		
	Code	m/carton		Code	m/carton	
10	NH-09X010 •	266		NH-13X010 •	156	
12	NH-09X012 •	200		NH-13X012 •	162	
15	NH-09X015 •	192		NH-13X015 •	120	
18	NH-09X018 •	166		NH-13X018 •	112	
22	NH-09X022 •	136		NH-13X022 •	98	
28	NH-09X028 •	98		NH-13X028 •	78	
35	NH-09X035 •	76		NH-13X035 •	56	
42	NH-09X042 •	60		NH-13X042 •	48	
48	NH-09X048 •	50		NH-13X048 •	40	
54	-	-		NH-13X054 •	34	
60	-	-		NH-13X060 •	32	
76	-	-		NH-13X076 •	22	
89	-	-		NH-13X089 •	18	

Pipe max. Outside-Ø [mm]	19,0 mm insulation thickness			25,0 mm insulation thickness		
	Code	m/carton		Code	m/carton	
15	NH-19X015 •	78		NH-25X015 •	40	
18	NH-19X018 •	60		NH-25X018 •	40	
22	NH-19X022 •	56		NH-25X022 •	40	
28	NH-19X028 •	48		NH-25X028 •	32	
35	NH-19X035 •	36		NH-25X035 •	24	
42	NH-19X042 •	32		NH-25X042 •	22	
48	NH-19X048 •	24		NH-25X048 •	18	
54	NH-19X054 •	24		NH-25X054 •	16	
60	NH-19X060 •	18		NH-25X060 •	12	
76	NH-19X076 •	12		NH-25X076 •	10	
89	NH-19X089 •	12		NH-25X089 •	8	
114	NH-19X114 •	8		NH-25X114 •	6	

Length tolerance for tubes: ± 1.5 %

9-19 mm ± 1.5 mm 25 mm ± 2.0 mm Thickness tolerance

• Not a stock item. Delivery on request.

NH/Armaflex self-adhesive tubes (Self Seal)



Pipe max. Outside-Ø [mm]	13,0 mm insulation thickness			19,0 mm insulation thickness		
	Code	m/carton		Code	m/carton	
15	NH-13X015-A •	120		NH-19X015-A •	78	
18	NH-13X018-A •	112		NH-19X018-A •	60	
22	NH-13X022-A •	98		NH-19X022-A •	56	
28	NH-13X028-A •	78		NH-19X028-A •	48	
35	NH-13X035-A •	56		NH-19X035-A •	36	
42	NH-13X042-A •	48		NH-19X042-A •	32	
48	NH-13X048-A •	40		NH-19X048-A •	24	
54	NH-13X054-A •	34		NH-19X054-A •	24	
60	NH-13X060-A •	32		NH-19X060-A •	18	
76	-	-		NH-19X076-A •	12	
89	-	-		NH-19X089-A •	12	

Length tolerance for tubes: ± 1,5 %

Thickness tolerance

≤ 13 mm ± 1,5 mm >19 mm ± 2,5 mm

NH/Armaflex continuous sheets (rolls)



Width 1.0 m

Code	Thickness [mm]	Roll length [m]	m²/carton	
NH-03-99/E •	3.0	30	30	
NH-06-99/E ●	6.0	15	15	
NH-10-99/E ●	10.0	10	10	
NH-13-99/E •	13.0	8	8	
NH-19-99/E ●	19.0	6	6	
NH-25-99/E ●	25.0	4	4	
NH-32-99/E ●	32.0	3	3	

Length tolerance for sheets

± 5 % - 1.5%

Thickness tolerance for sheets

3-6 mm ± 1,0 mm 10-19 mm ± 1,5 mm 25-32 mm ± 2,0 mm

• Not a stock item. Delivery on request.

NH/Armaflex continuous sheets self-adhesive (rolls)



Width 1.0 m

Code	Thickness [mm]	Roll length [m]	m²/carton	
NH-06-99/EA ●	6.0	15	15	
NH-10-99/EA ●	10.0	10	10	
NH-13-99/EA ●	13.0	8	8	
NH-19-99/EA ●	19.0	6	6	
NH-25-99/EA ●	25.0	4	4	
NH-32-99/EA •	32.0	3	3	

Length tolerance for sheets

± 5 % - 1.5%

Thickness tolerance for sheets

≤ 6mm = ± 1mm 10 - 19mm = ± 1.5mm $25 - 32mm = \pm 2mm$

• Not a stock item. Delivery on request.

NH/Armaflex self-adhesive tapes



Code	Width [mm]	Length [m]	Thickness [mm]	Rolls/carton	
NH-TAPE ●	50.0	15	3	12	

• Not a stock item. Delivery on request.