



























www.aerolam.com Minfo@aerolam.com











Aerolam XLPE is a versatile material that can be used in a variety of applications. Chemically cross-linked closed cell polyolefin foam insulation is specially designed for the **HVAC segment, under deck, acoustic, duct and pipe insulation**. Aerolam XLPE is manufactured using world class manufacturing equipment and facilities, in line with the best international standards. It is designed to conform to the highest standards for fire safety, including Class '1' for surface spread of flame characteristics and Class '0' for fire propagation. Additionally, Aerolam XLPE insulation is dust-free and easy to handle, making it user-friendly and easy to install.

Aerolam XLPE Technical Data

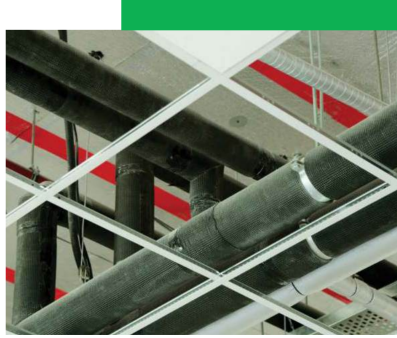
Material

Aerolam XLPE is chemically cross-linked closed cell polyolefin foam with or without facing material and acrylic pressure sensitive adhesive backing

Physical Properties

Parameter	Standard	Value			
Density	ASTM D3575	30 KG/M3(+/-5)			
Operating Temperature range	Internal	-20 Deg C to 110 Deg C (No Adhesive)			
	10.0046 10714	@ 0 Deg C 0.0318 w/mk			
Thermal Conductivity	IS 3346 or ASTM C518	@ 23 Deg C 0.0329 w/mk			
		@ 46 Deg C 0.0382 w/mk			
Water Vapor Permeability	EN 12086	2.07 x 10 ⁻¹⁵ Kg/Pa.s.m			
Water Vapor Permeance	EN 12086	1.62 x 10 ⁻⁴ g/MN.s			
Water Vapor Resistance Factor (μ) - mu	EN 12086	97,900			
Water Absorption by Volume	JIS K6767	0.00056 mg/m2			
Resistance to Fungi	ASTM G21	Zero Growth			
Resistance to Bacteria	ASTM E2180	No Growth			
CFC & HCFC Free	USEPA 8260 B	Comply			
UV Resistance	ASTM G155	Excellent			
Accelerated Weathering Test	ISO 4892	Excellent			
VOC Level (Green Star Rating)	ASTM D5116	0.018 mg/m2/hr			
ROHS	IEC 62321	Comply			
Resistance to Chemical	ASTM C543	Very Good			
Sound Absorption	ISO 354	0.25 NRC			
Sound Transmission Class	ASTM E490/413	31 STC			

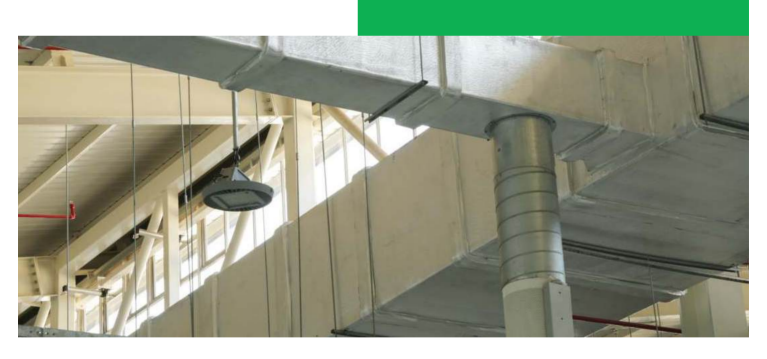




Fire & Smoke Properties

Parameter	Standard	Value				
Class O	BS 476 Part 6 & 7	Comply				
Reaction to Fire	ASTM E84	FLAME Spread Index <25				
(NFPA 90A & B)	ACTIVI LOT	Smoke Development Index <50				
Hot Surface Performance (NFPA 90A & B)	ASTM C411	Comply				
European Railway Standard for Fire & Smoke	EN 45545	Comply to R1HL3 Requirement				
Fire Classification of Construction Products	EN 13501	Comply to B-s1 d0				
Smoke Density	ISO 5659-2	Comply				
Deterioration of visibility due to smoke	ULC 564 Class A					
Horizontal Burning Test	UL-94 Approved with HF-1 Class (File No: E 5048:					
FM Approval	FM 4924 *COC Approval Identification:3063893					
Storage Life: Must be stored in clean, dry room at normal RH(50%-70%) and ambient temperature (0 Deg C to 40 Deg C)	6 Month shelf life for Self-Adhesive rolls/sheets considering date of invoice. *FM approved products are available on special request. External Cladding required for for all outdoor applications. Please refer Aerolam installation guideline, storage guideline					

Disclaimer: The above information is given in good faith and is based on our current knowledge and information. All the values presented based on type test certificate from reputed laboratories This however, cannot be considered as guarantee and are request to make their own experiments and confirm before used.





Pipe Size In Inch (in mm)	Insulation ID	Thickness of Insulation										
	(mm)	9 mm	13 mm	15 mm	19 mm	25 mm	32 mm	40 mm	50 mm	60 mm	75 mm	100 mm
	6	6/9	6/13	6/15	6/19	6/25	6/32	6/40				
	9	9/9	9/13	9/15	9/19	9/25	9/32	9/40				
	12	12/9	12/13	12/15	12/19	12/25	12/32	12/40				
	16	16/9	16/13	16/15	16/19	16/25	16/32	16/40				
	19	19/9	19/13	19/15	19/19	19/25	19/32	19/40				
1/2" (13)	22	22/9	22/13	22/15	22/19	22/25	22/32	22/40	22/50			
	25	25/9	25/13	25/15	25/19	25/25	25/32	25/40	25/50			
3/4" (19)	28	28/9	28/13	28/15	28/19	28/25	28/32	28/40	28/50			
	32	32/9	32/13	32/15	32/19	32/25	32/32	32/40	32/50	32/60		
1" (25)	35	35/9	35/13	35/15	35/19	35/25	35/32	35/40	35/50	35/60		
	38	38/9	38/13	38/15	38/19	38/25	38/32	38/40	38/50	38/60		
	40	40/9	40/13	40/15	40/19	40/25	40/32	40/40	40/50	40/60		
1 1/4" (32)	43	43/9	43/13	43/15	43/19	43/25	43/32	43/40	43/50	43/60		
1 1/5" (40)	50	50/9	50/13	50/15	50/19	50/25	50/32	50/40	50/50	50/60		
	54	54/9	54/13	54/15	54/19	54/25	54/32	54/40	54/50	54/60		
2" (50)	60	60/9	60/13	60/15	60/19	60/25	60/32	60/40	60/50	60/60		
	64	64/9	64/13	64/15	64/19	64/25	64/32	64/40	64/50	64/60		
2 1/2" (65)	77	77/9	77/13	77/15	77/19	77/25	77/32	77/40	77/50	77/60		
3" (80)	90	90/9	90/13	90/15	90/19	90/25	90/32	90/40	90/50	90/60		
	102	102/9	102/13	102/15	102/19	102/25	102/32	102/40	102/50	102/60		
	110	110/9	110/13	110/15	110/19	110/25	110/32	110/40	110/50	110/60		
4" (100)	115	115/9	115/13	115/15	115/19	115/25	115/32	115/40	115/50	115/60		
	125	125/9	125/13	125/15	125/19	125/25	125/32	125/40	125/50	125/60		
5" (125)	140			140/15	140/19	140/25	140/32	140/40	140/50	140/60		
	160	Type of facing		160/19	160/25	160/32	160/40	160/50	160/60	160/75		
6" (150)	166				166/19	166/25	166/32	166/40	166/50	166/60	166/75	
8" (200)	220				220/19	220/25	220/32	220/40	220/50	220/60	220/75	220/100
10" (250)	273				273/19	273/25	273/32	273/40	273/50	273/60	273/75	273/100
12" (300)	323	Alupet, Aeroclad Glass Cloth		323/19	323/25	323/32	323/40	323/50	323/60	323/75	323/100	
14" (350)	356			356/19	356/25	356/32	356/40	356/50	356/60	356/75	356/100	
16" (400)	406				406/19	406/25	406/32	406/40	406/50	406/60	406/75	406/100
18" (450)	457				457/19	457/25	457/32	457/40	457/50	457/60	457/75	457/100

- Remarks:

 Standard Length: 1.5 meters <220 mm ID and 1.2 meters > 220 mm ID.

 Tubes without facing and other diameters up to 48" can be made as special request.

 Any special diameter pipe(metal or plastic) requires a sample from the site before production.

 We always require pipe(metal or plastic) Outer diameter which is our insulation ID at the time of placing an order.

 Dimensional Product specification available upon special request.

 Customized sizes/Products are available upon request.

Thickness: +/-10% maximum | Insulation ID: +/-5% maximum | Length: +/-30 mm

Aerolam XLPE Rolls and Sheets Product Range

Rolls							
Thickness (mm)	Width (mtr)	Length (mtr)	Type of facing				
12	1.2		Alupet/Aeroclad/				
13	1.2	A					
15	1.2	As per standard	Glass cloth/ Self-Adhesive				
19	1.2		Sell / tallesive				
25	1.2						
	Sheets						
30	1.2m	2					
32	1.2m	2					
40	1.2m	2					
50	1.2m	2	Alupet/Aeroclad/ Glass cloth/				
75	1.2m	2	Self-Adhesive				
100	1.2m	2					
140	1.2m	2					
	•	•	•				



- Remarks:

 · All the above specifications are for reference only.
- Joint may present in the Roll up to 30 meter length.
 Colour foam can be available on special request.
- Rolls/Sheets/Tubes are having minimum order quantity.

 Dimensional Product specification available upon special request.

 Customized sizes/Products are available upon request.

Nominal Tollerences:

Thickness: +/-10% maximum | Width: +20/-5 mm | Roll Length: +0.5m/-0.2m