







ADVANTAGES

- High water vapour diffusion resistance
- Enhanced fire performance
- Superior aesthetics
- Easy to apply
- Durable & erosion-resistant
- FM Approved

CERTIFICATIONS











PRODUCT DESCRIPTION

Aerocell-ALU is a closed cell Nitrile rubber Elastomeric foam insulation with reinforced aluminum foil lamination that combines high μ -value, low thermal conductivity & mechanical protection. It ensures energy saving in eco-friendly manner with superior aesthetics. It is a perfect solution for insulating ducts, pipes, tanks & equipments.

Applications	Insulation to prevent condensation, reduce energy losses and protection against mechanical damage on HVAC ducts/ pipes and also used in clean room application such as the pharmaceutical industries.
Assembly	Aerocell-ALU can be used together with ALP Aeroflex adhesives (Aerostick) for a complete insulation system.
Product Range	Available in rolls (sheets) in 6, 9, 13, 16, 19, 25, 32 mm thickness of 1000, 1200 mm wide rolls. Available with factory laminated self-adhesive.

TECHNICAL DETAILS			
PROPERTIES	VALUES	TEST METHOD	
Thermal Insulation Material	Closed Cell Elastomeric Nitrile Rubber Foam		
Laminate	Reinforced Aluminum foil		
Thermal conductivity (k value)	≤0.034 w/m° K at 0°C; ≤0.035 w/m° K at 10°C; ≤0.036 w/m° K at 20°C ≤0.037 w/m° K at 30°C; ≤0.038 w/m° K at 40°C	ASTM C 518	
Water vapour diffusion resistance factor (μ)	≥12000	ASTM E-96	
Density (Kg/m³)	40 to 60	ASTM-D-1056	
Service Temperature	-40°C to 105°C		
Fire & Smoke Characteristics			
A) Fire performance acc. to building regulation	Class 0	BS 476 Part 6 & 7	
B) Surface Flame Spread	Class 1	BS 476 Part 7	
C) Fire Propagation	Total Index (I) <12 & Sub index (II) <6	BS 476 Part 6	
D) Rate of Burning (Vertical Position)	Class V-0	UL 94	
E) Practical Fire Behaviour	Self-Extinguishing, does not drip, does not spread flames	ASTM D635	
Ozone depleting substances (CFC/ HCFC)	Not detected, No Asbestos	GC-MS	
FM Approval		Approved	
Indoor air quality (VOCs)	Green guard gold certified	UL 2818	









DOWNLOAD

AAIPL-ACAF-PC-040622