







## **ADVANTAGES**

- High water diffusion resistance
- FM Approved
- Superior thermal insulation properties
- Flexible, durable and fibre free
- Excellent fire resistance
- Easy to install and handle

## **CERTIFICATIONS**















## PRODUCT DESCRIPTION

AEROCELL is a closed cell flexible elastomeric foam made from Nitrile Rubber. This material has low thermal conductivity and high water vapour diffusion resistance. It is CFC/HCFC free, dust and fiber free and ensures energy saving. This product meets insulation requirement in diverse fields such as the HVAC & R, Construction, Pharma, Hotel, Hospital, Process and Cold storage industries.

Applications Insulation to prevent condensation and reduce energy loss on HVAC ducts, pipes, tanks & equipments.

Assembly Aerocell can be used together with ALP Aeroflex adhesives (Aerostick) for a complete insulation system.

Product Range Available in plain and self-adhesive rolls (sheets) in 9, 13, 16, 19, 25, 32 mm thickness of 1000 & 1200 mm wide rolls

TECHNICAL DETAILS		
PROPERTIES	VALUES	TEST METHOD
Thermal conductivity W/m.K	≤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 ( $\mu$ )	≥7000	ASTM E 96
Cell Structure	Closed Cell	
Temperature Range*	-40°C to 105°C	
Density (Kg/m³)	40 to 60	ASTM-D-1056
Ecological Data	No asbestos, No HCFC - CFC, No Formaldehyde - Cd-Hg etc.	
Ozone Resistance	Very Good	
Odour	Negligible	
Reaction to Fire		
a) Fire performance according to building regulation	Class 0	BS 476 Part 6 & 7
b) Surface flame spread	Class 1	BS 476 Part 7
c) Fire Propagation	I<12 & i1<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 and does not spread flames	ASTM D 635
FM Approval		Approved
Indoor air quality (VOCs)	Green guard gold certified	UL 2818

<sup>\*</sup> For temperature below - 50  $^{\circ}$  C pls consult our technical team











**DOWNLOAD CATALOGUE** 



AAIPL-ACAEN-PC-040622