

INSULATION JUST GOT COOLER

ArmaGel DT

Flexible aerogel insulation blanket for cryogenic and dual-temperature applications

// Flexible at cryogenic temperatures











ArmaGel DT

Aerogel is a remarkable material. Although it is the world's lightest solid material, it is strong enough to stop a bullet in its track, and NASA used it to bring home a piece of comet. Armacell for its part is utilising aerogel technology to produce its ArmaGel blanket product range.

Welcome to the next generation of aerogel insulation technology.

ASTM C1728 compliant. Flexible and bendable. Superior thermal performance. Protection against corrosion under insulation. ArmaGel DT is the reliable solution for cryogenic and dual-temperature applications and is compatible with the Armacell Energy existing product range, giving you the best of both worlds.



Cryogenic



Dual-Temperature



Hydrophobic

CRYOGENIC CONDITIONS DOWN TO -180 / -196 °C



Note:

ArmaGel DT is compliant with ASTM C1728 Type IV, Grade 1A with minimum use temperature of -196 °C. For operating temperatures below -180 °C, special attention must be given to the system design and craftsmanship during installation to ensure that the material does not come in contact with liquid oxygen. For further information and support, please contact Technical Services.



YOUR BENEFITS

// Increase coverage

New sizes and more choice. 5, 10, 15, and 20 mm thicknesses available today. A thicker layer gives more insulation coverage per man hour than conventional aerogel insulation.

// Faster installation rates

Cuts easily and conforms to preferred shapes, with less wastage, making it the right fit for installers.

// Increase labour productivity

Product removal is made simple, reducing both downtime and the need to purchase replacement insulation during regular maintenance cycles.

// Superior thermal performance

Offering up to 2 times superior thermal performance versus like-for-like competing insulation products.

// Hydrophobic & CUI mitigation

Repels liquid water helping to keep equipment drier for longer and mitigate corrosion under insulation (CUI).

// Ultra-thin

Equal thermal performance at a fraction of the thickness. Improved handling and easier transportation.

// Versatile

More flexibility than conventional aerogel insulation materials.

// Environmentally safe

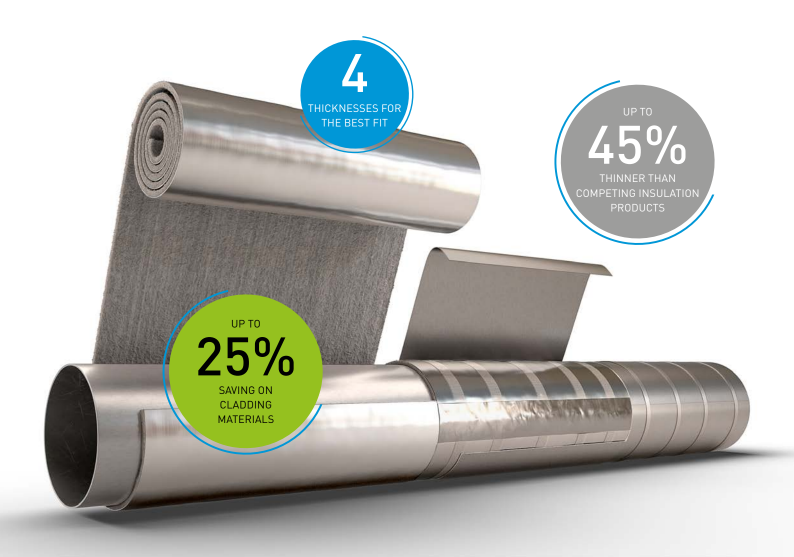
Dispose of in accordance with local regulations.

// Less waste

ArmGel DT comes in sheet form. It is flexible and more forgiving. It does not crack and can be fabricated to fit any pipe size with minimum waste.

// Acoustic performance

ArmaGel DT offers superior acoustic insertion loss at reduced thickness and weight compared to conventional acoustic insulation systems.



TECHNICAL DATA - ARMAGEL DT

Brief description			ole aerogel in rmaGel DT is					n foil, suitable	for application	ons in cryogenic and dual-	
Product colour range	Grey										
Special features	ArmaGel DT is intended for use in dual temperatures and cyclic operating conditions between -180 °C (-292 °F) and +250 °C (+482 °F). product is suitable for use in multi-layer applications including ArmaSound Industrial Systems.										
Product range	Sheets in re	ls, please refer to the									
Applications	Thermal insulation/protection of pipes, vessels and ducts (including elbows, fittings, flanges etc.) in cryogenic, onshore, offsh industrial and process equipment facilities. ArmaGel DT is also used as a component of ArmaSound Industrial Systems to proacoustic insulation on industrial pipework and vessels, ensuring reduction of sound transmission.										
Installation	For industr	ther information please									
Approvals and compliance											
Approvals, certifications and compliances	Directiv	ant with Mo re 2014/90/ d by Burea	EU.								
Property	Value / Ass	sessment								Standard / Test method	
Temperature range											
Service temperature ¹	Min. °C		Min. °F		Max. °C			Max. °F		ASTM C411	
	-180		-292		250)		482			
Thermal conductivity											
Declared thermal conductivity ²	θm	-129°C (-200°F)	-73.3°C (-100°F)	-17.8°C (0°F)	23.9°C (75°F)	37.8°C (100°F)	93.3°C (200°F)	149°C (300°F)	204°C (400°F)	ASTM C177	
	λd ≤ [W/ (m⋅K)]	0.015	0.017	0.020	0.021	0.022	0.023	0.025	0.029		
	k ≤ [Btu-in/ (h-ft²-°F)]	0.10	0.12	0.14	0.14	0.15	0.16	0.17	0.20		
Temperature resistance											
Linear shrinkage under soaking heat	< 2% in width and length								ASTM C356		
Fire Performance and Approvals											
Surface burning characteristics	< 25 Flame Spread Index < 50 Smoke Developed Index								ASTM E84		
Surface flammability	Compliant to IMO Part 5									IMO 2010 FTP Code, Part 5	
Smoke generation and toxicity test	Compliant to IMO Part 2								IMO 2010 FTP Code, Part 2		
Resistance to water vapour										_	
Water vapour sorption	≤ 5% by weight									ASTM C1104	
Water vapour permeance of integrated vapour barrier	0.00 perm									ASTM E96	
Resistance to water											
Hydrophobic	Yes										
Water absorption	≤ 8% by weight									ASTM C1763	
Corrosion mitigation											
Corrosiveness to steel	5 114	sa Laca Car	rosion Pata I	MI CR) not a	oveooding th	at of 5 nnm /	chlorida sol	ution on carb	on steel coun	on ASTM C1617, Procedure	

Property	Value / Assessment	Standard / Test method ASTM C692, ASTM C795	
Stress corrosion cracking	Passed		
Physical attributes			
Nominal density	185 kg/m³ (11.5 lb/ft³)	ASTM C303	
Mechanical properties			
Compressive strength ³	≥ 5 psi/ 34.5 kPa at 10% compression	ASTM C165	
Flexibility of insulation blankets	Flexible	ASTM C1101	
Weather and UV resistance			
Weather resistance	In all industrial applications the outer layer of the material must be protected with an adequate covering like metal jacketing or preformed UV-cured GRP (Glass-Reinforced Plastic) cladding. Please contact Technical Services for guidance on the temperature limitations and specific construction considerations which need to be made for each jacketing system.		
Health and environment			
Fungal growth	No growth	ASTM C1338	
Health aspects	Neutral		
Other technical features			
Shelf life ⁴	Max. 3 years		
Storage	Material shall be stored indoors, in clean and dry conditions, away from direct sunlight.		

For operating temperatures below -180°C, special attention must be given to the system design and craftsmanship during installation to ensure that the material does not come in contact with liquid oxygen. For further information and support, please contact Technical Services. $^2\,\text{Measured}$ under a load of 1.5 kPa (0.22 psi).

 $^{^{\}rm 3}\text{Test}$ performed with a preload of 13.8 kPa (2 psi).

Shelf life (maximum storage time) is limited to ensure that only currently manufactured products are installed on projects. This limitation is restricted solely to storage of the product and does not affect the lifetime of product after it has been installed.

Roll – standard precovered

Thickness [mm]	Thickness [Inch]	Width (m)	Width [inch]	Length [m]	Length [ft]	Content [metric]	Content [imperial]			
5	0.2	1.5	59	13	42.7	19.5 m ²	209.9 ft ²			
10	0.4	1.5	59	8	26.2	12 m²	129.2 ft²			
15	0.6	1.5	59	5.2	17.1	7.8 m²	84 ft ²			
20	0.8	1.5	59	4	13.1	6 m ²	64.6 ft ²			
ce	10 mm (0.4 in) nor 15 mm (0.6 in) nor	minal thickness minal thickness	: ± 2.5 mm : ± 3 mm							
Length tolerance ± 5%										
Width tolerance ± 3%			± 3%							
	5 10 15 20	5 0.2 10 0.4 15 0.6 20 0.8 ce 5 mm (0.2 in) nom 10 mm (0.4 in) non 15 mm (0.6 in) non 20 mm (0.8 in) non ± 5%	5 0.2 1.5 10 0.4 1.5 15 0.6 1.5 20 0.8 1.5 ce 5 mm (0.2 in) nominal thickness: 10 mm (0.4 in) nominal thickness 15 mm (0.6 in) nominal thickness 20 mm (0.8 in) nominal thickness ± 5%	5 0.2 1.5 59 10 0.4 1.5 59 15 0.6 1.5 59 20 0.8 1.5 59 5 mm (0.2 in) nominal thickness: ± 1 mm 10 mm (0.4 in) nominal thickness: ± 2.5 mm 15 mm (0.6 in) nominal thickness: ± 3 mm 20 mm (0.8 in) nominal thickness: ± 4 mm ± 5%	5 0.2 1.5 59 13 10 0.4 1.5 59 8 15 0.6 1.5 59 5.2 20 0.8 1.5 59 4 5 mm (0.2 in) nominal thickness: ± 1 mm 10 mm (0.4 in) nominal thickness: ± 2.5 mm 15 mm (0.6 in) nominal thickness: ± 3 mm 20 mm (0.8 in) nominal thickness: ± 4 mm ± 5%	5 0.2 1.5 59 13 42.7 10 0.4 1.5 59 8 26.2 15 0.6 1.5 59 5.2 17.1 20 0.8 1.5 59 4 13.1 ce 5 mm (0.2 in) nominal thickness: ± 1 mm 10 mm (0.4 in) nominal thickness: ± 2.5 mm 15 mm (0.6 in) nominal thickness: ± 3 mm 20 mm (0.8 in) nominal thickness: ± 4 mm ± 5%	5 0.2 1.5 59 13 42.7 19.5 m ² 10 0.4 1.5 59 8 26.2 12 m ² 15 0.6 1.5 59 5.2 17.1 7.8 m ² 20 0.8 1.5 59 4 13.1 6 m ² See 5 mm (0.2 in) nominal thickness: ± 1 mm 10 mm (0.4 in) nominal thickness: ± 2.5 mm 15 mm (0.6 in) nominal thickness: ± 3 mm 20 mm (0.8 in) nominal thickness: ± 4 mm ± 5%			

Roll – jumbo precovered

Item	Thickness [mm]	Thickness [Inch]	Width (m)	Width [inch]	Length [m]	Length [ft]	Content [metric]	Content [imperial]		
AGD-05-00/150P	5	0.2	1.5	59	80	262.5	120 m²	1291.7 ft ²		
AGD-10-00/150P	10	0.4	1.5	59	40	131.2	60 m ²	645.8 ft ²		
AGD-15-00/150P	15	0.6	1.5	59	26	85.3	39 m²	419.8 ft ²		
AGD-20-00/150P	20	0.8	1.5	59	20	65.6	30 m ²	322.9 ft ²		
Other information										
Thickness toleran	ce	5 mm (0.2 in) nominal thickness: ± 1 mm 10 mm (0.4 in) nominal thickness: ± 2.5 mm 15 mm (0.6 in) nominal thickness: ± 3 mm 20 mm (0.8 in) nominal thickness: ± 4 mm								
Length tolerance ± 5%		± 5%								
Width tolerance		± 3%								

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ABOUT ARMACELL

As the inventor of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal 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 more than 3,300 employees and 25 production plants in 19 countries, the company operates two main businesses, Advanced Insulation and Engineered Foams. Armacell focuses on insulation materials for technical equipment, high-performance foams for acoustic and lightweight applications, recycled PET products, next-generation aerogel technology and passive fire protection systems.

