

SORBERMIDE™ T

high performance ultralight thermal insulation polyimide foam

Sorbermide[™] T is one of the lightest and flexible polyimide foams in the market, offering a unique combination of excellent sound-proofing and thermal insulation performance with high fire properties. It was engineered to meet market requirements for a lightweight, high-performance, acoustic and thermal insulation material for demanding industrial environments.

Being extremely light-weight, Sorbermide[™] foam is suited to weight-sensitive applications and high-speed crafts including those in the Marine, Military, Aerospace and Railway industries. Substantial weight-savings to these crafts and vehicles enhance their cost, energy and fuel efficiency. It is also an ideal choice for duct and piping insulation.

Non-toxic and inherently fire-resistant with very low off-gassing/outgassing properties, Sorbermide foam can be used in high-temperature environments. The foam retains its flexibility and mechanical properties at cryogenic temperatures and operates over a wide temperature range from –184°C to +180°C, that would degrade most other foams. Due to these properties, it can be used as expansion joints for cryogenic tanks, pipelines and wind tunnels or as insulation in ovens and other high temperature processes.

Sorbermide is non-fibrous, free from VOC and offers a durable alternative to other lightweight and fibrous insulation materials.

"Sorbermide™ is made using Solimide® TA-301. Solimide® is a trademark of SOLIMIDE® Foams Division of Boyd Corp. and is used by Pyrotek under a distribution agreement."

VOC STATEMENT

Sorbermide[™]T does not contain any Volatile Organic Compounds (VOC) when evaluated according to definitions as applied under the Australia National Pollutant Inventory, The Council of the European Union, Council Directive 1999/13/EC or the USA EPA regulation 40 CFR 51.100(s).

SPECIFICATIONS

Colour	Yellow (foam)
	Sheet size*:
	1220 mm x 610 mm
Packaging (Standard)	Thickness: 6 to 200 mm
	Custom depending on MOQ

*Supplied untrimmed - means some surface coverings such as foils, film or fabric may overhang the ordered useable width





applications

- Navy: submarines, Aircraft carriers, cruisers, destroyers, frigates, minehunters, patrol vessels
- Commercial Marine high speed yachts, ferries
- Military armoured vehicles, personnel carriers
- Railway Cars and passenger locomotives
- Aircraft
- · Mining vehicles
- Automotive engine bays, cabin and cavity linings
- High temperature environments, insulation in ovens
- Ducting, duct and piping insulation
- Low outgassing properties makes the product an ideal choice for use in sensitive electronic, medical and analytical instruments

features

- Sorbermide™ foam meets U.S. Mil Spec DOD-I-24688, Amendment 1
- Available as Type I unfaced thermal and acoustic absorptive panel
- Extremely light weight and flexible
- Outstanding thermal and acoustic properties
- High fire resistant with low smoke and flame properties
- Very low outgassing and no ozone-depleting substances
- Retains flexibility and dimensional stability over a wide temperature range
- Non-fibrous -easy to handle. No health hazards
- Easy to machine or profile cut, adhere or mechanically fasten into position
- Available thicknesses ranging from 6 to 200mm
- Can be faced with U.S. Mil Spec DOD-I-24688 Type II- Class 1, 3, 4 and 5 coverings
- Can be laminated to other insulation materials to form composites

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PRODUCT SPECIFICATIONS

Standard thickness (mm)	Density (kg/m³)	Sheet size* (mm x mm))	Thermal conductivity (w/mk)	Operating temperature range °C
6 to 200	6.4	1220 X 610	0.046 (Certificate No. DI0447/DU01)	-184°C to +180°C (Intermittent up to 230°C)

MATERIAL PROPERTIES

Test method	Property			Results	
ASTM D 3574, Test C	50% Compression Force Deflection	>8 kPa			
ASTM C 421	Tumbling Friability Mass loss after 20mins.	<2%			
	Steam Autoclave Aging Tensile strength retained	>80%			
ASTM D 3574, Test J	Change in weight and dimensions	<5%			
ASTM D 3574, test E after 1000	Dry Oven Aging Tensile strength retained	> 60%			
hours at 204°C (400°F)	Change in volume	< 2%			
ASTM C 1304	Odour emission	Pass			
ASTM C 1338	Fungi Resistance			Pass	
Test method	Index	Results	Description		
ASTM E 662	Flaming test condition Non-flaming test condition	4 2	Smoke obscuration index		
	Time to flashover	N/A No flashover	Quarter-scale room fire test		
ASTM C 1139	Maximum ceiling temperature	265°C	Maximum temperature achieved during the test if < 600°C		
ASTINI C 1139	Maximum doorway temperature	147°C	Maximum temperature achieved during the test if < 500°C		
	СО	10 ppm	Toxicity of effluents during combustion		
	HCN	<2 ppm			
	HF	<1.5ppm			
Boeing BSS 7239, flaming mode	HCL	1 ppm			
	HBr	<1 ppm			
	SO ₂	<1 ppm			
	NO _x	<2 ppm			
IMO FTP (Resolution MSC.40(64) and MSC.90(71) Annex 1 Part 10	Heat release rate, smoke production, spread of flame, criteria of no flaming drops or debris formed	All criteria met	ISO 9705 Full-scale room test for high-speed craft		

For further information and contact details, please visit our website pyroteknc.com





Tolerances: Thickness: +/-1.5mm; Dimensions: +/- 5mm; Density: +/- 10%
*Supplied untrimmed - means some surface coverings such as foils, film or fabric may overhang the ordered useable width