



PROMAGUARD®









High temperature flexible microporous insulation panel

PROMAGUARD® panels are flexible microporous insulation panels with very good thermal properties. The panels are produced in a glass cloth outer envelope, making them clean and easy to handle. The formulation is an opacified blend of filament reinforced pyrogenic silica.

PROMAGUARD® is designed to meet SOLAS, IMO, and MCA standards for passive fire protection.

Standard finishing		Glass cloth (E-Glass)* - ALU2
Stitching pitch size	mm	50 x 50
Classification temperature	°C	1000
Nominal density	kg/m³	240
Compressive strength (ASTM C165)	$MPa = N/mm^2$	0.12
Thermal conductivity (ISO 8302, ASTM C177)		
200 °C	W/m K	0.026
400 °C	W/m K	0.030
00°C	W/m K	0.038
800 °C	W/m K	0.049
Specific heat capacity		
200 °C	kJ/kg K	0.86
400 °C	kJ/kg K	0.96
00°C	kJ/kg K	1.03
800 °C	kJ/kg K	1.07
Shrinkage		
1-sided 12h - 1000 °C	%	< 0.5
Full soak 24h - 1000 °C	%	< 6

* Special coverings ar	nd coatings are	available on request.
------------------------	-----------------	-----------------------

Delivery sizes		
Length	mm	1200
Width	mm	600
Thickness	mm	6/8/10/12

Production tolerances		
Length	mm	± 3
Width	mm	± 3
Thickness	mm	± 1





PROMAGUARD®

Properties & advantages

- Lightweight systems
- Flexible
- Extremely low thermal conductivity
- High thermal stability
- Shock and vibration resistant
- Non-combustible
- Clean and easy to install (procedure can be found on our website)
- Simple to cut and shape (procedure can be found on our website)
- No harmful respirable fibres
- Environmentally friendly, free of organic binders
- Resistant to most chemicals

Application areas

Microporous insulation offers an extremely low thermal conductivity, close to the lowest theoretically possible at high temperatures. Microporous materials are the preferred choice in demanding PFP (Passive Fire Protection) systems.

MARINE

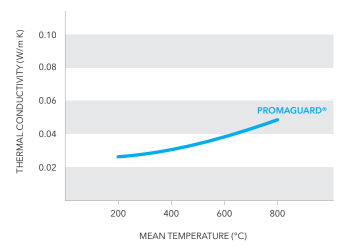
- PFP (Passive Fire Protection) systems for bulkheads, decks, hatches on steel, ALU, or GRP structures
- Exhaust systems
- Scrubbers

Working & processing

PROMAGUARD® can be shaped easily with a simple cutter (the procedure can be found on our website). The panels can be fixed in place with glue or by mechanical means such as anchors, pins and clips.

Dust is produced during procession. Dust can be harmful to health. Avoid contact with eyes and skin. Do not breathe in the dust. Dust should be removed by suction. The dust limits are to be adhered to. See product safety information sheet.

Thermal conductivity







All data contained in this publication are provided in good faith and are correct at the time of printing. Data are representative of production and are subject to normal production fluctuations, they should not be deemed to constitute or imply any warranty of performance, the user is held responsible for determining the suitability of the products for the given application. Errors and omissions excepted. All drawings and representations remain our exclusive property and cannot be used, totally or in part, without our prior written approval. Excerpts, reproductions, copies, etc. of our publications require our prior approval. This publication renders all previous ones invalid. Our terms of delivery and payment apply in the event of any claim. Promat and Microtherm are registered trademarks. © Copyright Etex NV, Brussels, Belgium. All rights reserved. 2017-09

