

PROMAT proactive fire protection boards and systems

PROMARINE 640

Substantially lighter than existing marine accommodation systems. It is non-combustible board manufactured from autoclaved calcium silicate, reinforced with selected minerals and fibers. The boards contain no asbestos or other mineral fibers.

Approved by most national and international marine approval authorities.

It is used to provide decorative, fire-resistant bulkheads, ceilings and floors in accommodation areas on all types of sea-going vessels and off-shore platforms.

PROMARINE 450

Up to 50% lighter than existing marine accommodation systems.

Have been successfully tested in accordance with the criteria of IMO Resolution A799 (19) for non-combustibility and have achieved B15 Class in accordance with the criteria of Resolution A754 (18) standard.

It is 100% recyclable and environmentally friendly.

PROMAGUARD

New concept in passive fire protection applying micro porous insulation technology.

Weights of up to 3 times lower than conventional solutions and materials making the panels ideal for applications on high speed vessels.

Is the solution for all insulating and fire protection systems for bulkheads and deck heads on aluminum structures. GRP and steel requiring both extreme light weight and thin insulation.

PROMAGLAF

It is a thermal and acoustic insulation system. Non-combustible, flexible, thin and lightweight, fire resistance up to A60 rating.

It is used in conjunction with PROMAGUARD.

Other PROMAT equally prominent product lines:

PROMADAMP

Lightweight flexible vibrant damping self adhesive constrain layer material. Very low flame and smoke spread

PROMASOUND

The very first low spread flame acoustic flexible insulation barrier. Totally lead and PVC free.