

LIMARTEC® MICROLUMBER is the actual development in decorative interior surfaces with preventive structural fire protection. The material thickness of up to 3.5 mm allows different methods of surface finish. Based on LIMARTEC WOOD VENEER®, which is used in industry since many years, it fits well in ship, yacht and residence interior with stringent fire protection regulations (SOLAS, PYC, etc.).

# LIMARTEC® MICROLUMBER



## PRODUCT CHARACTERISTICS

- ▶ Flame retardant real wood veneer composite for ship, yacht and residence interiors
- ▶ Suitable for the application complying with the SOLAS and PYC standards
- ▶ Various types of wood species available on request
- ▶ Different surface structures possible (milling, lasing, brushing, etc.)
- ▶ Halogen-free and Reach-conform construction
- ▶ Can be processed with conventional adhesive systems
- ▶ Natural color brilliance
- ▶ Resistant to changing climatic conditions

## TECHNICAL DATA

- ▶ Maximum size up to 2550 x 1250 mm (100' x 50')
- ▶ Individual thickness possible (actual max. 3.5 mm)
- ▶ Wood density from 420 to 990 kg/m<sup>3</sup>

## APPROVALS

- ▶ MED certification (wheelmark) according to IMO res. MSC.307 (88)
  - FTP Code 2010 Part 5 → positive
  - FTP Code 2010 Part 2 → under progress
- ▶ Fire classification of construction products according to EN 13501-1
  - Category C-s2, d0 → positive
  - Category B-s1, d0 → under progress

Sales Contact

Interior Proman GmbH | Mr. Harald Schnepfleitner  
 Austria 8952 Irdning | Altirdning 64 | Tel.: +43 664 230 96 13  
 h.schnepfleitner@interiorproman.com | www.interiorproman.com

