

Fibromax[®] Paint

Ready-to-paint MDF with a paint grade film

Fibromax Paint is MDF with an excellent millable core. The board has highquality paint grade film on both sides, so that you can paint, spray or lacquer it without pre-treatment using solvent or water-based paint. These boards can be used in service class 1 (dry environments) and can only be used in biological hazard class 1 of Standard EN-335-3.

Applications

- Interior decoration
- Furniture production

Characteristics

🔛 MDF (EN 622-5)

Ready to paint





Fibromax[®] Paint

Applications

Thanks to their strong technical characteristics and ease of use, the versatile Fibromax Paint boards are suitable for many applications in the furniture industry, shop interiors and interior design. These boards have an easy-finish surface for kitchens, walk-in wardrobes and bathrooms as well as sliding doors and partition walls. This board is also often used in shop and office furnishings.

Fibromax Paint is a board that can be finished in a final colour of your choice without pre-treatment. Furthermore, Fibromax Paint ensures excellent adhesion, fewer layers of paint for a perfect result and uniform paint absorption.

Technical specifications

General characteristics + Standard	Unit	Average values	
Thickness EN 324-1	mm	19	
Technical characteristics + Standard		5/95 percentile values	
Bending strength EN 310	N/mm ²	20	
Bending stiffness EN 310	N/mm ²	2200	
Internal bond EN 319	N/mm ²	0,55	
Swelling/24h EN 317	%	12	
	%	12	

Available dimensions and thicknesses

Fibromax Paint is available from stock.

Consult the complete UNILIN Panels stock range at www.unilinpanels.com.

For our technical capabilities on custom thicknesses and dimensions, as well as minimum order requirements, please contact our sales team or email info.panels@unilin.com.

Certificates

UNILIN Division Panels is actively committed to sustainable forest management. Fibromax Paint is available on demand with PEFC and FSC labelling.





UNILIN, division panels **Solution** Ingelmunstersteenweg 229 - 8780 Oostrozebeke - Belgium info.panels@unilin.com / www.unilinpanels.com