



fibraplac | SEALED

They are our boards FIBRAPLAC SEALED ® elaborated by a select composition of woods, that give you the optimum density to meet international standards DIN EN 622-5 and ANSI A208 - 2009, which are coated with a thermosetting resin film on both sides of the board.

CHARACTERISTICS

Internally the FIBRAPLAC SEALED ® boards have the same characteristics as the FIBRAPLAC RAW ® boards. The surface coating provides a hard layer of high strength that provides exclusive sealing characteristics and protection against external agents, as well as the reduction of surface porosity, without modifying the uniform tone of the board. This coating allows the board to receive any type of finish. It is worked as a pre-sealed board, depending on the type of furniture finish and generates reduction in processing and manufacturing costs.



100% Made with woods from
CULTIVATED FORESTS



INSTRUCTIONS FOR SURFACE FINISHING

	INITIAL SANDING	BACKGROUND	SANDING	VETEATED	LACQUER
NITROCELLULOSE / CATALYZED	Sanding recommendation with # 280	Simple and direct application of tint or sealer with a tint mixture for obtaining of the base color	Sanding grain superior to employee initially. Recommendation # 400	According to the finishing process, it is used: pure or reduced dye, and its application with gun or waipe speck	Depending on the client's requirement, the appropriate number of hands will be applied
POLYURETHANE (SOLID COLORS)	Sanding recommendation with # 320 or higher	It is not necessary	It is not necessary	It is not necessary	Depending on the client's requirement, the appropriate number of hands will be applied

TECHNICAL SPECIFICATIONS

THICKNESSES mm [± 0.2]	BOARDS / PALLET [U]	FORMAT [m]	DENSITY [kg/m³]	MOISTURE [%]	ABSORPTION 2 h. [% Weight]	SWELLING max. 2 h. [%]	INTERNAL TRACTION ¹ [kg/cm²]	FLEXION ² [kg/cm²]	SCREW GRIP [kg]
5.5	100	1.83 X 2.44	920 ± 6%	5 - 11	max. 15	max. 5	max. 10	min. 400	N/A
9	80		720 ± 6%				min. 350		
12	60	1.83 X 2.75	620 ± 6%				max. 8	min. 300	
15	48						min. 100		

¹ Defines the bonding strength of the fibers inside the board.

² It is defined by the allowable load capacity that a board supports, considering supports at both ends of it.

ADVANTAGE

- Reduces sealing processes
- Clean cuts without chipping
- You can receive all kinds of finishing
- It can be carved
- Less wear of tools
- Wide variety of thicknesses
- Easy to handle and transport
- Optimal exploitation of the board
- Reduces the consumption of lacquers and inks

RECOMMENDATIONS

- Do not expose the boards directly to the sun or rain, as well as protect the faces and seal the edges.
- Realize the guide perforation and that the screw used has a diameter less than or same to 30% of the thickness of the plate.
- For the sizing stage of the board, the use of gloves, protective goggles and a mask is recommended to avoid contact of dust in the respiratory tract and eyesight.
- For handling transport and storage it is recommended make use elements or machinery of load lifting.



This product generates waste cataloged as NOT DANGEROUS

USOS Y APLICACIONES

- Muebles de uso doméstico
- Frentes de cocina
- Entrepaños
- Revestimientos decorativos
- Estanterías y exhibidores
- Aislamientos acústicos
- ...y más