

Versatility that challenges creativeness



Uniformity and stability

Ideal for painting or finishing.



Easy to machine

Very easy to cut and sand.



Sustainability Certified European

Certified European fast-growing plantations.

No-added formaldehyde technology

Naturbind[™] by Garnica is a unique adhesive technology engineered using a no-added formaldehyde formula.





Member of:





Certifications on demand:









100% EUROPEAN POPLAR LIGHTWEIGHT PLYWOOD

Incredibly lightweight panel, entirely composed of European poplar from sustainable plantations. Its light color and uniformity of the veneers make it ideal for painting or refinishing.

Efficiency Poplar panels are made of premium single piece core veneers from European sustainable poplar plantations that provide extraordinary lightweight panels making them easy to machine, virtually void-free with no telegraphing, with exceptional bond quality, flatness, stability and machining properties.

In addition to these exceptional qualities, this product is manufactured with $Naturbind^{TM}$, a unique adhesive technology engineered using no added-formaldehyde.

Applications: Tremendously versatile range that translates into infinite applications, such as interior construction, manufacturing furniture for RVs and vans, as well as public and private establishments.

Glue Type: Interior

Face Grade: B/BB & BB/BB

	Formats	Thickness (")											
	Dimensions (")		1/4	3/8	1/2	5/8	3/4	1	1 1/8	1 1/4	1 1/2	13/4	2
	48.5 x 96.5	No. of plies	5	5	7	7	9	11	11	11	15	17	19
		Packaging	155	101	77	62	52	38	34	31	26	22	19
	60.5 x 96.5	No. of plies	3	5	7	7	9	11	-	11	15	17	19
XI.	48.5 x 120.5 60.5 x 120.5	Packaging	155	101	77	62	52	38	-	31	26	22	19

Technical features		
	Values	Standard
Density (Lb/ft³)	26.22-29.97	EN 323
MOE - Modulus of elasticity (N/mm²)	3500-4800	EN 310
Face Screw Holding (kgf)	135	EN 320
Moisture content (%)	6-14	EN 322





NO-ADDED FORMALDEHYDE TECHNOLOGY

The figures included in this technical data file are for information purposes only and have no contractual value. The formats, dimensions, thickness, plies and technical characteristics may vary with no prior notification based on new developments and technological advancements. The buyer is responsible for deciding whether the Garnica product is suitable for the desired application, and will be required to ensure that the location and way in which it is used are suitable according to the manufacturer's instructions and suggestions, as well as its compliance with current regulations.

Camper furniture



Indoor construction





- info@garnica.one
- @garnicaplywood
- @ @garnicaplywood
- in Garnica Plywood
- Garnica
- @garnicaplywood

www.garnica.one

