NATURBIND

High performance bio-based adhesive made from nature

Naturbind, a bio-based adhesive crafted from natural resources that sets a new standard in environmental responsibility without compromising on strength and durability. \mathcal{P}

The most natural adhesive on the market

At the cutting edge of sustainable innovation, Naturbind boasts a new bio-based formula that harnesses the power of tannins to make a resistant adhesive with remarkable bonding strength. Nearly 100% of Naturbind's components are naturally sourced, making it by far the most natural and strong adhesive currently available on the market:









Tannin-based natural origin Exceptional adhesive strength



100% manufactured in Europe



FSC[®] and CE2+

certified plywood

NEW



Highest indoor air quality standards





Garnica plywood panels that are wholly sourced from renewable resources

Garnica plywood panels are wholly sourced from renewable resources in Europe, ensuring the traceability of all our raw materials:

- We source our wood from sustainably managed plantations in Europe, favoring poplar, a fast-growing species with unbeatable CO2 sequestering capabilities.
- Naturbind, the latest high-performance bio-based adhesive made from nature, harnesses technology to create a product in line with the environment.
- To further the product's sustainable credentials, the packaging is made of 100% recycled cardboard and PET.
- At Garnica, we manufacture 100% of our plywood panels in Europe, with seven facilities powered entirely by renewable energy – five located in Spain and two in France – demonstrating our commitment to the local environment where we operate.

NATURBIND

Better indoor air quality for every generation



The Naturbind range from Garnica, creating plywood with **no-added formaldehyde**, meets the industry's **highest indoor air quality standards**, thus making homes safer, positively impacting the indoor air that people breathe.

Expanding choices: Naturbind's extensive product range

Discover the Naturbind range, now available in Efficiency Poplar, in 2500 x 1220 panels and thicknesses ranging from 9 to 18 mm.

It is available in B/BB and BB/BB face qualities, ensuring high-quality finishes for your projects. Additionally, it can come with a prime finish.

efficiency poplar

Sizes (mm)		9	12	15	18			
💿 Class I interior (Naturbind) 💿 B/BB								
2500 x 1220	No. of plies	5	7	7	9			
	Packaging	70	50	40	27			
Sizes (mm)		9	12	15	18			
O Class I inte	rior (Naturbind) 🛛 💿 E	BB/BB						
O Class I inte	rior (Naturbind) 💿 E No. of plies	BB/BB	7	7	9			



Sizes (mm)		9	12	15	18		
O Class I interior (Naturbind)							
2500 x 1220	No. of plies Packaging	5 70	7 50	7 40	9 27		
	O Class I inter	Class I interior (Naturbind) No. of plies	Class I interior (Naturbind) No. of plies 5	Class I interior (Naturbind) No. of plies 5 7	Class I interior (Naturbind) No. of plies 5 7 7		

CE2+ (structural use), FSC®

CE2+ (structural use), FSC®



FSC[®] and CE2+ certified

As we are fully committed to sustainable forest management, the poplar logs we use come from FSC[®]-certified sources. At the same time, the CE2+ certification verifies the product's structural strength and durability, ensuring its suitability for construction applications.

There is no doubt about it: Garnica Naturbind is **a giant leap towards a greener construction industry.**



Choose Garnica and choose the environmental revolution. Υ www.garnica.one

