



Product	Formula		
Company	LECTA		
Mill	Leitza (Spain)		
Information	gathered from 01/01/2021	to 31/12/2021	Date of issue July 2022

ENVIRONMENTAL PRODUCT DECLARATION FOR PAPER

ENVIRONMENTAL MANAGEMENT

Certified environmental management system at ISO 14001 and EMAS (more information page 2)

Company systems ensure traceability of the origin of wood: YES X NO 100% RECOVERED PAPER

LECTA holds PEFCTM and FSC® C011032 Chain of Custody multisite certifications covering all its mills.

Our environmental policy includes our commitment to purchasing pulp from well managed or certified sources. In 2021, 77% of pulp purchased was PEFC or FSC certified. All our suppliers are controlled. (more information page 2)

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site.

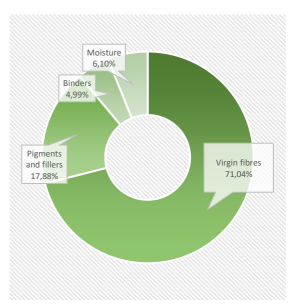
The figures include both paper and pulp production.

Water	COD	7.41 ⁽¹⁾	kg/tonne		
	AOX	0.05	kg/tonne		
	NTot	0.11	kg/tonne		
	PTot	0.03	kg/tonne		
Air	SO2	0.18	kg/tonne		
	NOx	0.87	kg/tonne		
	CO2 (fossil) 64	49.64 ⁽²⁾	kg/tonne		
Solid waste landfilled		1.18	BDkg/tonne		
Purchased electricity consumption					
/tonne of final product 20.03 ⁽³⁾ kWh					
More information					
Contact	Ana Lozano				

08019 Barcelona - Spain

Address Llull 331

PRODUCT COMPOSITION



This product contains biomass carbon, equivalent to 1,30 kg of CO2 per tonne of product.

Phone +34 93 482 09 07
e-mail ana.lozano@lecta.com





Environmental product declaration for paper

ADDITIONAL INFORMATION

Environmental Management

Certified environmental and energy management system

Leitza (Spain): ISO 14001 since 2003, EMAS since 2010 and ISO 50001.

Company systems ensure traceability of the origin of the wood

Lecta guarantees that the timber it uses to manufacture its products is responsibly sourced and is able to provide evidence that this wood comes solely from legal, non-controversial sources, all of which are certified or controlled. Proof of this are the PEFC and FSC chain-of-custody multi-site certifications held by all of its manufacturing sites.

In 2021, Lecta consumed a total of 655,084m^{3*} of eucalyptus wood from Spain and Portugal in the manufacturing of pulp at its Zaragoza mill. All of Lecta's pulp production is designated for internal use and represents 39% of the cellulose pulp required to manufacture its paper. The remaining pulp is purchased from external suppliers that must state the percentage of cellulose provided that comes from certified wood sources, the type of certification applying to items concerned, and the origin of the wood (forests, plantations, sawmills).

In 2021, 77% of purchased pulp was certified in accordance with one of the existing market certification schemes (FSC, PEFC), while the remaining 23% came from controlled sources approved by these same certifications.

*solid cubic meters without bark

Environmental Parameters

- Note 1: Environmental parameters include more than 95% pulp consumption.
- Note 2: CO₂ covers direct emission plus indirect emission for steam and power (CHP).
- Note 3: The mill produces surplus electricity that is placed on the market.