



PRODUCT Lessebo Colours

Company	Lessebo Paper AB		
Mill	Lessebo Paper AB		
Information	gathered from 2023-01-01	to 2023-12-31	Date of issue 2024-05-02

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

Certified environmental management system at Lessebo Paper AB: ISO 14001:2015 Company systems ensure traceability of the origin of wood: YES X NO 100% RECOVERED PAPER

PEFC: 100% PEFC certified, Licence PEFC/05-33-88

FSC[®]: FSC Mix, Licence FSC-CO21923

https://search.fsc.org/en/?search=Lessebo+Paper+AB&page=1

kWh

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 pulp and paper production.

Water	COD	9,03	kg/tonne
	AOX	0	kg/tonne
	NTot	0,41	kg/tonne
	PTot	0,02	kg/tonne
Air	SO2	0,27	kg/tonne
		1 07	

NOx	1,87	kg/tonne
CO2 (fossil)*	10,78	kg/tonne

*This figure does not represent a full scope 1,2 & 3 of CO2 footprint and neither of carbon offsetting emissions.

Solid waste landfilled	22,81	BDkg/tonne

Purchased electricity consumption*

/tonne of final product 1078

* Any CO2 fossil emissions related to the purchased electricity are not reported.

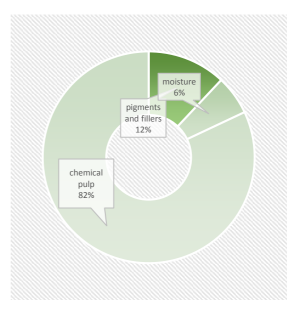
More information

Contact Ebba Ingvarsson

Address Lessebo Paper AB

365 33 Lessebo

PRODUCT COMPOSITION



This product contains biogenic carbon, equivalentto1 503kg of CO2 per tonne of product.

Phone +46 (0)73 539 09 19 e-mail market@lessebopaper.com