

Sustainability Statement

1 | RAW MATERIALS AND CONSTITUENTS

1.1.	What components or raw materials do you work with?
	Eucalyptus - pulp Titanium dioxide Mineral fillers Wet strength Latex and starch
1.2.	Where do you source the individual components or raw materials from?
	country of the head office
	☐ Europe
	globally, namely from: South / North America, Europe, Asia
1.3.	Are the raw materials or components certified or approved according to standards? If so, which ones?
	Pulp - FSC® Chain of Custody by the Forest Stewardship Council A.C. certified
1.4.	Please clarify the material structure of the final product as well as the material composition expressed in percentage
	60-80 % pulp 40 - 20 % titanium dioxide/fillers
1.5.	How high is the proportion of renewable raw materials in your product as a percentage
	60-80 % pulp
1.6.	Where required, additional comments about where you obtain your raw materials from and their origin

2.1.	Whe	ere do you produce your product? (please spec	cify also	o several production locations)
		country of the head office		
		Europe		
	\boxtimes	globally, namely from: Europe, Asia, South Americ	a	
2.2.	Is th	e production operation certified? If yes, in a	accor	dance with which one?
		9001, 14001, 45001, 50001 ctual EMAS		
	i unc	Judai Livino		
2.3.	How	v do you grade production energy consump	tion?	
		ow 🗌 normal 🔀 high		
2.4.	Wha	t energy source is used for production?		
	2	% of power from renewable energy		
2.5.	The	production waste is		
	92	% recycled	100	%
		% broken down organically (organic waste)		%
	7,6	% thermally recycled (residual waste)		%
	0,4	% professionally disposed of as specialist was	te	
2.6.	Whe	re required, additional comments about ho	w you	obtain energy or dispose of waste
	Accu	mulated paper sludge is used as a filler in the production	of brick	s.
PACH	/ A C I A	IC.	Vices	
PACE	AGII	14		
3.1.	Your	packaging material for this product is com	nricos	Lof
	95		m rec	ycled material
		% from		

2 | PRODUCTION

	3.2.	You use
		disposable packaging reusable packaging both with this product
	3.3.	Type and material, packaging description
		Carton tubes, carton, kraft paper and adhesive tape
		Vermonders and the last transfer to the last transfer transfer to the last transfer
	3.4.	Your packaging material is produced in
		country of the head office Europe globally
	3.5.	Where required, additional comments about your packaging
		Procurement takes place regionally
4	WAR	EHOUSING AND LOGISTICS
	4.1.	You produce this product
		as quickly available warehouse goods is just in time
		Your product is stored at: country of the head office
		☐ Europe
		other countries, namely in the production facilities and external warehouses worldwide
	4.2.	You distribute your product
		☐ directly ☐ via trade ☐ both
	4.3.	Where required, additional comments about your Green Logistic
		Nach Möglichkeit regionale Produktion und Logistik
	ant comment and	
5	PROI	DUCT LIFE CYCLE
	5.1.	With proper daily use, your product lasts about
		> 20 Jahre hours/months/years (operational)
		nous months jeurs (operational)

	5.2.	How does the product keep its appearance when used at this frequency?
		The product:
		shows traces of use and/or a nice patina
		shows a few traces of use, generally not for a while
		shows rather less traces of use, stays almost unaltered
		is a consumable and regularly replaced (e.g. candle, soap etc.)
	5.3.	What is there to say about care/maintenance?
		depending on the further processing of our paper (indoor and outdoor)
	5.4.	Where required, additional comments about the life cycle of the product
	hamman a	
		depending on the further processing of our paper (indoor and outdoor)
6	DISP	OSAL AND RECYCLING
6	DISP	OSAL AND RECYCLING
6	DISP	Can your product be recycled after the life cycle?
6		Can your product be recycled after the life cycle?
6		Can your product be recycled after the life cycle? Yes No
6		Can your product be recycled after the life cycle?
6		Can your product be recycled after the life cycle? Yes No partly, namely depending on further processing and degree of paper refinement
6		Can your product be recycled after the life cycle? Yes No
6	6.1.	Can your product be recycled after the life cycle? Yes No partly, namely depending on further processing and degree of paper refinement
6	6.1.	Can your product be recycled after the life cycle? Yes No partly, namely depending on further processing and degree of paper refinement
6	6.1.	Can your product be recycled after the life cycle? Yes No partly, namely depending on further processing and degree of paper refinement
6	6.1.	Can your product be recycled after the life cycle? Yes No partly, namely depending on further processing and degree of paper refinement
6	6.1.	Can your product be recycled after the life cycle? Yes No partly, namely depending on further processing and degree of paper refinement If so, where, for example?
6	6.1.	Can your product be recycled after the life cycle? Yes No partly, namely depending on further processing and degree of paper refinement
6	6.1.	Can your product be recycled after the life cycle? Yes No partly, namely depending on further processing and degree of paper refinement If so, where, for example?
6	6.1.	Can your product be recycled after the life cycle? Yes No partly, namely depending on further processing and degree of paper refinement If so, where, for example? How can it otherwise be disposed?
6	6.1.	Can your product be recycled after the life cycle? Yes No partly, namely depending on further processing and degree of paper refinement If so, where, for example? How can it otherwise be disposed? recycling recycling centre residual waste
6	6.1.	Can your product be recycled after the life cycle? Yes No partly, namely depending on further processing and degree of paper refinement If so, where, for example? How can it otherwise be disposed? recycling recycling centre residual waste
6	6.1.	Can your product be recycled after the life cycle? Yes No partly, namely depending on further processing and degree of paper refinement If so, where, for example? How can it otherwise be disposed? recycling recycling centre residual waste
6	6.1.	Can your product be recycled after the life cycle? Yes No partly, namely depending on further processing and degree of paper refinement If so, where, for example? How can it otherwise be disposed? recycling recycling centre residual waste

7 | MISCELLANEOUS

What else you would like to say about the product

(including social-responsibility and environmental standards, ecological analyses, carbon footprint, certification, standards, environmental management systems etc.) carbon footprint for companies: www.ecocockpit.de

EcoVadis Rating United Global Compact

11.01.2024, Aalen

Date, location

G: Q. GL: 50

Stamp and signature of the manufacturer

SEND FORM

