

Sustainability Statement

Where do you source the individual components or raw materials from?
country of the head office
Europe
globally, namely from:
Are the raw materials or components certified or approved according to standards? If so, which ones?
Please clarify the material structure of the final product as well as the material composition expressed in percentage
How high is the proportion of renewable raw materials in your product as a percentage
Where required, additional comments about where you obtain your raw materials from and their origin

2	PRO	DUCTION								
	2.1.	Where do y	ou produce yo	ur product? (plea	ase specify also	several production lo	cations)			
			of the head off	ice						
		Europe globally, namely from:								
		globally,								
	2.2.	Is the prode	uction operatio	on certified? If ye	es, in accord	dance with which	one?			
	2.3.			tion energy cor	nsumption?					
		low	normal	high						
	2.4.	What energ	What energy source is used for production?							
		% of power from renewable energy								
	2.5. The production waste is									
		% rec	ycled			%				
		% bro	ken down orgar	nically (organic w	aste)	%				
		% thermally recycled (residual waste				%				
		% pro	fessionally dispo	sed of as special	ist waste					
	2.6.	Where requ	uired, additiona	al comments abo	out how you	u obtain energy o	r dispose of w	aste		
3	PACH	KAGING								
<u> </u>										
	3.1.	Your packa	ging material f	or this product i	is comprise	d of				
		% from	m renewable m	aterials	% from red	cycled material				
		% from	m							

3.2. You use disposable packaging reusable packaging both with this product 3.3. Type and material, packaging description 3.4. Your packaging material is produced in country of the head office Europe globally 3.5. Where required, additional comments about your packaging **WAREHOUSING AND LOGISTICS** 4.1. You produce this product as quickly available warehouse goods just in time Your product is stored at: country of the head office Europe other countries, namely 4.2. You distribute your product directly via trade both 4.3. Where required, additional comments about your Green Logistic 5 PRODUCT LIFE CYCLE

5.1. With proper daily use, your product lasts about

hours/months/years (operational)

Т	he product:		
		se and/or a nice patina	
	shows a few trace	es of use, generally not for a	while
	shows rather less	traces of use, stays almost	unaltered
	is a consumable a	nd regularly replaced (e.g. o	candle, soap etc.)
٧	Vhat is there to say a	about care/maintenance?	
۷	Vhere required, add	itional comments about th	e life cycle of the product
'O	SAL AND RECYCLIN	G	
			a?
	Can your product be	recycled after the life cycl	e?
	Can your product be Yes No		e?
	Can your product be		e?
C	Can your product be Yes No	recycled after the life cycl	e?
C	Can your product be Yes No partly, namely	recycled after the life cycl	e?
C	Can your product be Yes No partly, namely	recycled after the life cycl	e?
C	Can your product be Yes No partly, namely	recycled after the life cycl	e?
C	Can your product be Yes No partly, namely	recycled after the life cycl	e?
II	Can your product be Yes No partly, namely	recycled after the life cycl	e?
III	Can your product be Yes No partly, namely f so, where, for exan	recycled after the life cycl	e?

6.4. Where required, additional cor	mments about disposal and recycling
MISCELLANEOUS	
MISCELLANEOUS	
What else you would like to say (including social-responsibility carbon footprint, certification)	y about the product and environmental standards, ecological analyses, standards, environmental management systems etc.)
carbon footprint for companies	
Date, location	Stamp and signature of the manufacturer