

Sustainability Statement

١	What components or raw materials do you work with?
F C T	According to HPD declaration: Feldspar Clay falc Numinum oxide Vollastonite & inorganic pigments
١.	Mhore do vou source the individual components or row materials from?
_	Where do you source the individual components or raw materials from?
L	country of the head office Europe
	globally, namely from: Europe, Africa & Asia
_	
	Are the raw materials or components certified or approved according to standards? f so, which ones?
١	Yes, ISO 9001 & 14001
	Please clarify the material structure of the final product as well as the material composition expressed in percentage
ŀ	How high is the proportion of renewable raw materials in your product as a percentage
u	p to 90%
	Where required, additional comments about where you obtain your raw materials rom and their origin

2 PRC	DDUCTION					
·						
2.1.	Where do you produce your product? (please specify also several production locations)					
	country of the head office					
	□ Europe					
	globally, namely from:					
2.2.	Is the production operation certified? If yes, in accordance with which one?					
	CCC, ISO 9001 & 14001					
2.3.	How do you grade production energy consumption?					
	│ low					
2.4.	What energy source is used for production?					
	100 % of power from renewable energy					
2.5.	The production waste is					
	93 % recycled %					
	0 % broken down organically (organic waste) %					
	70 Broken down organic waste)					
	% thermally recycled (residual waste) %					
	7 % professionally disposed of as specialist waste					
-						
2.6.						
	93% of all waste generated is recycled.					
3 PACI	KAGING					
1						
3.1.	3.1. Your packaging material for this product is comprised of					
	% from renewable materials % from recycled material					
	% from					

3.2. You use
oxedge disposable packaging $oxedge$ reusable packaging $oxedge$ both with this product
3.3. Type and material, packaging description
Wood packaging material - NIMF 15.
Metal frames that are reusable
3.4. Your packaging material is produced in
country of the head office Europe globally
3.5. Where required, additional comments about your packaging
-
4 WAREHOUSING AND LOGISTICS
Van muadinaa thia muadinat
4.1. You produce this product
as quickly available warehouse goods just in time
Your product is stored at: country of the head office
□ □ □ □ □ □ □
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
With myoney deily use your myody at leate about
5.1. With proper daily use, your product lasts about
25 years hours/months/years (operational)

.2.	How does the produ				~ <i>J</i> .	
	The product:					
		use and/or a nice patina				
		es of use, generally not	for a while			
		s traces of use, stays alm		1		
	_	and regularly replaced (
				- пр. 1 ,		
3.	What is there to say	about care/maintenand	ce?			
	Very high mechanical and	d chemical resistance so minim	um cleaning mar	tenience.		
4.	Where required, add	ditional comments abou	ıt the life cyc	le of the prod	uct	
	-					
ISPO	OSAL AND RECYCLIN	NG				
ISPO	OSAL AND RECYCLIN	NG				
			ovelo?			
.1.	Can your product be	NG e recycled after the life	cycle?			
.1.			cycle?			
1.	Can your product be		cycle?			
.1.	Can your product be		cycle?			
1.	Can your product be	e recycled after the life	cycle?			
.1.	Can your product be Yes No partly, namely	e recycled after the life of t	cycle?			
.1.	Can your product be Yes No partly, namely If so, where, for example	e recycled after the life of t	cycle?			
.1.	Can your product be Yes No partly, namely If so, where, for example	e recycled after the life of t	cycle?			
.1.	Can your product be Yes No partly, namely If so, where, for example	e recycled after the life of t	cycle?			
.1.	Can your product be Yes No partly, namely If so, where, for example	e recycled after the life of t	cycle?			
.1.	Can your product be Yes No partly, namely If so, where, for example	e recycled after the life of t	cycle?			
.1.	Can your product be Yes No partly, namely If so, where, for example the construction of the construction	e recycled after the life of t		esidual waste		
.1.	Can your product be Yes No partly, namely If so, where, for example the materials on construction to the construction of the can be constructed by	e recycled after the life of t	∑ r	esidual waste pecialist waste		
.1.	Can your product be Yes No partly, namely If so, where, for example the materials on construction to the can it otherwise recycling	e recycled after the life of t	∑ r			
.2.	Can your product be Yes No partly, namely If so, where, for example the materials on construction to the can it otherwise recycling	e recycled after the life of t	∑ r			
.2.	Can your product be Yes No partly, namely If so, where, for example the materials on construction to the can it otherwise recycling	e recycled after the life of t	∑ r			
.2.	Can your product be Yes No partly, namely If so, where, for example the materials on construction to the can it otherwise recycling	e recycled after the life of t	∑ r			

6.4.	Where required, additional comments about disposal and recycling
	-
7 MIS	CELLANEOUS
	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
	Access to our sostanability documents:
	https://www.neolith.com/pdf/sostenibilidad/RSC-Report-Neolith-2020_web.pdf
	https://www.neolith.com/pdf/sostenibilidad/politica_de_calidad_y_medio_ambiente_es.pdf
	https://www.neolith.com/pdf/sostenibilidad/codigo_etico.pdf
	https://www.neolith.com/pdf/sostenibilidad/greenguard_certification.pdf
	Technical documents
23.1	2.2021 Almazora (Castellón)
	location Stamp and signature of the manufacturer