Naturskyddsföreningen | Bra Miljöval

Cosmetics

Application 2018



This document is a Licence Application to be allowed to use the Good Environmental Choice ecolabel in accordance with the Licence Terms and Conditions for the Product specified below. To be sent to:

bmv-kem@naturskyddsforeningen.se or Naturskyddsföreningen Första långgatan 28B SE-413 27 Göteborg

The SSNC's notes	2018:A
Received	
Name of the product	
Application number	

Applying company (referred to in the contract as the Licence Holder)

Company name	Corporate identification	number
Address	Postcode	City
Country (if other than Sweden)	Telephone, switchboard	
E-mail, customer service	Telephone, customer se	rvice
Website		

Contact person

Name	Position
Telephone	E-mail
Mobile	

Producing company (if different from the Licence Holder)

Company name	Corporate identification	number
Address	Postcode	Address
Country (if other than Sweden)	Telephone, switchboard	
E-mail	Website	

Contact person

Name	Position
Telephone	E-mail
Mobile	

The	Licence:					
	shall apply from the date of issue					
_						
	shall NOT apply from the date of issue, but at the earliest from:					
The	e Licence Holder:					
1.	hereby guarantees that the information submitted to the Swedish Society for Nature Conservation (SSNC) in the Application is accurate,					
2.	hereby guarantees that the Licence Holder has full and unrestricted right to administer the Product as required to fulfil the Licence Terms and Conditions,					
3. 4.	undertakes to abide by the Licence Terms and Conditions and to pay the Application Fee, accepts that the Application Fee is non-refundable,					
5.	undertakes not to market or sell the Product with Good Environmental Choice before a Licence has been granted, and					
6.	accepts that the applicable practice documents issued by the Swedish Society for Nature Conservation provide guidance on the interpretation of the Criteria and the Licence Terms and Conditions.					
	igning the Application the Licence Holder confirms that it has understood and accepted the above points and documents specified below:					
•	Application Cosmetics 2018					
•	General Terms and Conditions 2018-03-01					
•	Special Terms and Conditions Cosmetics 2018-03-01					
•	Criteria Cosmetics 2018:1					
•	Practice documents					
•	Use of the Good Environmental Choice ecolabel (logo)					
Loca	ation and date					
The	company's authorised signatory					

Please note that it is ok to scan this page after it has been signed by the company's signatory and then send it by e-mail to Good Environmental Choice.

Name in block letters

NOTE: This text is a translation. The original Swedish version always prevails.

A Information about the application

A 1	The application	concerns		
	Check only <u>one</u> of t	he options below.		
	Reassessment in a	ccordance with 2018 criteria		
		ncludes Product Variants, the nam cial Term and Conditions Cosmeti	ne of the Main Product should be stated here. (For ics).	r
	Product name		Licence number	
	New application			
	definitions see Spe	ncludes Product Variants, the nam cial Terms and Conditions Cosme	e of the Main Product should be stated here. (Fo: tics).	r
	Product name			
	☐ The product is p		ll applications for a Good Environmental Choice	
	State the name of the pr	oduct line		
	Simplified Applica	tion		
		a product, for which the recipe is i another product and is made by t	dentical to or a recipe variant of a recipe covered he same manufacturer.	l by ar
	Previously approved lice	nce, product name	Licence number	
	Licence holder			
	· · · · · · · · · · · · · · · · · · ·	upon my honour and conscience to oved the use of the recipe.	hat the licence holder of a previously approved l	licenc
	Amendment applic	ation		
	Change to an exist	ing licence		
	Product name		Licence number	
	Nature of the chan	ge:		
	Add product var	riant		
	☐ Change in recip	e		
	☐ Change in wet v	vipe		
	☐ Change in pack	aging		
	Change of licen	ce holder		
	☐ Attaching	a copy of the transfer document, o	r similar, confirming the transfer	
	Other change	State the nature of the change		

A2 Product variants

А3

A4

Ιf	the	product	consists o	f several	product	variants.	provide the	e names of	these below.

Product variant 1
Product variant 2
Product variant 3
Product variant 4
Product variant 5
Fees
Basis for the licence fee amount The licence holder's preliminary invoiced turnover for the product, excluding VAT, forms the basis for the licence fee amount. The turnover for the next calendar year is expected to be:
SEK
Application fee The application fee may be paid in a single payment or in three instalments. If the application fee is to be paid in a single payment, the fee is SEK 14,500. If the application fee is to be paid in instalments, the fee is SEK 17,000. Please indicate your preferred option below.
Application fee to be paid immediately.
Application fee to be paid in instalments.
Other documentation
Depending on the product's (including its packaging and any wet wipes) contents, a variety of documents, such as the appendices to this application document, will need to be submitted together with the application.
The following material must also be attached. Check the boxes below.
Proposed labels or packaging for all the product variants and packaging sizes
For products intended for professional use the product information sheet or similar must be attached
A product information sheet will not be available for this product

B Information about the use of the product

If the product consists of several product variants and these differ in terms of the following information, the name of the products should be stated where indicated.

B1 Type of product

State the categories which was used for registration of the main product and product variants in the European Cosmetic Products Notification Portal (CPNP):

Name of main product	Level 1	Level 2	Level 3	
Name of product variant 1	Level 1	Level 2	Level 3	
Name of product variant 2	Level 1	Level 2	Level 3	
Name of product variant 3	Level 1	Level 2	Level 3	
Name of product variant 4	Level 1	Level 2	Level 3	
Name of product variant 5	Level 1	Level 2	Level 3	
Name of product variant 6	Level 1	Level 2	Level 3	

Does the product follow the European Commission's recommendations on the efficacy of sunscreen products and the requirements relating thereto (2006/647/EC)? Yes No Toothpaste Does the product follow the guidelines established by the Swedish National Board of Health and Welfare (Socialstyrelsen) on fluorine content? Yes No Name of product(s)

B2 Product form

Liquid	Name of product(s)
Paste	Name of product(s)
Powder	Name of product(s)
Solid	Name of product(s)
Wet wipes	Name of product(s)

For wet wipes, always attach Appendix H: Materials in wet wipes

Rinse-off Leave-on sthe product inten	Name of product(s) Name of product(s)
s the product inten	
	ded to be applied as a spray?
Yes Name of pro	oduct(s)
No	
Users	
The product is in	ntended for consumer use
Name of product(s)	
The product is in	ntended for professional users (professional use)
Name of product(s)	
s the product desig	ned for or specifically intended for children under 12 years of age?
Yes Name of prod	luct(s)
□ No	
	Jsers The product is in Name of product(s) The product is in Name of product(s) sthe product designated Yes Name of product

C Information about the contents of the product

The following information also applies to any Product Variant.

C1	Prohibited/restricted substances
	The product does not contain:
	Lead
	☐ Cadmium
	Cobalt
	Chromium
	☐ Mercury
	☐ Nickel
	☐ EDTA and its salts
	☐ Cocamide DEA
	Nylon
	☐ Polyethylene
	Halogenated organic compounds (e.g. perfluorinated and polyfluorinated substances)
	☐ Phthalates
	Parabens
	☐ Cyclic siloxanes
	☐ The endocrine disrupting chemicals specified in the criteria in Appendix 1: Endocrine disrupting chemicals
	☐ Nanomaterials
	Microplastics
	☐ PBT or vPvB substances
	Substances on the Candidate List (https://www.echa.europa.eu/sv/candidate-list-table)
	Hydroxyisohexyl 3-Cyclohexene Carboxaldehyde (CAS 31906-04-4, 51414-25-6)
	Atranol (CAS 526-37-4)
	Chloroatranol (CAS 57074-21-2)
	Evernia furfuracea Extract (CAS 90028-67-4)
	Evernia prunastri Extract (CAS 90028-68-5)
C2	Hazard statements
	The product does not contain ingredients, including breakdown products, that are classified with any of these hazard statements:
	H350, May cause cancer
	H351, Suspected of causing cancer

	☐ H340, N	May cause genetic defects
	☐ H341, S	suspected of causing genetic defects
	☐ H360, N	May damage fertility or the unborn child
	☐ H361, S	uspected of damaging fertility or the unborn child
	☐ H362, N	May cause harm to breast-fed children
C3	Other in	formation about the contents of the product
	_	roduct contain biocidal substances added for reasons other than to preserve the product, constituent ingredients, during storage and use?
	Yes	
	☐ No	
	Does the p	product contain enzymes?
	Yes	Have these been added in liquid form or as encapsulated granules?
		Name of product(s)
	☐ No	
	Does the p	product contain a perfume or an aroma not previously approved by Good Environmental Choice?
	Yes	☐ The perfume manufacturer completes Appendix F: Perfumes and aromas and submits the requested documentation
	☐ No	•
	Does the p	product contain ingredients from fossil raw materials?
	Yes	Attaching Appendix J: Policy for renewable raw materials
	☐ No	
	Does the p	product contain ingredients from renewable raw materials?
	Yes	Attaching Appendix E: Origin of raw materials
	☐ No	
	Does the p	product contain ingredients that are based upon raw material extracted from the oil palm?
	Yes	Attaching Appendix G: Raw material from the oil palm
	☐ No	
		product contain ingredients other than those already approved by Good Environmental Choice? apply to perfumes and aromas)
	Yes	Attaching Appendix I: Data for assessing an ingredient
	 □ No	

The text "Ingredients already approved by Good Environmental Choice" refers to ingredients with an identical trade name, content and manufacturer as an ingredient listed in Good Environmental Choice's list of approved ingredients. In addition, the ingredient must be approved in the functional category (e.g. Surfactant or UV filter) to which the application refers.

C4 Recipe

A recipe must be provided that lists all the ingredients in the product. The duty to report ingredients also extends to bases/acids that are added to adjust the pH.

Report the main products recipein C5. However, product variants that only differ with respect to perfume, colouring agent and/or aroma may be listed in the same recipe as the main product. Product variants that differ with respect to functional categories other than those mentioned above, e.g. Surfactant or UV filters, should be reported in C6. If the application covers several product variants, separate recipes must be filled out for each product variant

Ingredient

State the trade name of the ingredient.

Function

The function of the ingredient must be specified using one of the functional categories stated in the headings in criteria sections 2-11, e.g. Surfactant or UV filter.

Chemical substance

State all chemical substances that are included in the ingredient. Put each chemical substance on a separate line. For example, a preservative in a surfactant mixture must also be stated. Note that chemical substances in perfumes should not be reported here; instead they are reported by the perfume manufacturer in a separate appendix (Appendix F Perfumes and aromas). However, any other information about the perfume or aroma must be stated in the recipe in the same way as for the other ingredients.

CAS number

Provide CAS numbers for all the chemical substances.

Previously approved by Good Environmental Choice

Ingredient

State whether the ingredient is included in Good Environmental Choice's list of approved ingredients. Note that the trade name, content and manufacturer of the ingredient must be identical to that stated in the list.

Chemical substance

State whether the chemical substance is included in Good Environmental Choice's list of approved ingredients. The chemical substance may be included in an ingredient with another trade name, but must be approved in the functional category stated in the list.

C5 Recipe for main product

Only report the recipe for the main product in this section. Product variants is reported in C6. Product variants that only differ with respect to perfume, colouring agent and/or aroma may be listed in the same recipe as the main product. When ticking the box in C6 "The ingredient is included in the main products recipe", Chemical substances in the ingredient and CAS number do not have to be declared for the ingredient. Copy the pages if you need additional tables.

The table below is an example on how to fill out the form for an ingredient

Ingredient		Function	
Surfaloss-70		Surfactant	
Added content %	Active content %	Only included in product variant	
10	7	Wild flower	
Manufacturer		Contact person	
Topptensider AB		Kalle Svensson	
E-mail contact person			
kallesvensson@topptensid.se			
			The chemical substance
			has previously been
			approved by Good
Chemical substances in the ingredient		CAS number	Environmental Choice
Natriumlauryletersulfat		9004-82-4	
Aqua		7732-18-7	
			Yes

The ingredient	has previously been approv	red by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	ariant
Manufacturer		Contact person	
E-mail contact person			
Chemical substances in the ingredient		CAS number	The chemical substance has previously been approved by Good Environmental Choice Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
_	has previously been approv	red by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	ariant
Manufacturer		Contact person	
E-mail contact person			
Chemical substanc	es in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes
			☐ Yes
			Yes
			☐ Yes
			☐ Yes
			☐ Yes
			☐ Yes
			□Ves

☐ The ingredient ha	s previously been approv	ved by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	riant
Manufacturer		Contact person	
E-mail contact person			
Chemical substances in the ingredient		CAS number	The chemical substance has previously been approved by Good Environmental Choice Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
-	s previously been approv	ved by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	riant
Manufacturer		Contact person	
E-mail contact person			
Chemical substances	in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes
			□ Ves

The ingredient	has previously been approv	red by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	ariant
Manufacturer		Contact person	
E-mail contact person			
Chemical substances in the ingredient		CAS number	The chemical substance has previously been approved by Good Environmental Choice Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
_	has previously been approv	·	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	ariant
Manufacturer		Contact person	
E-mail contact person			
Chemical substanc	es in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			Yes
			☐ Yes
			☐ Yes
			☐ Yes
			☐ Yes
			Yes
			Yes
			□Ves

☐ The ingredient ha	s previously been approv	red by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	riant
Manufacturer		Contact person	
E-mail contact person			
Chemical substances in the ingredient		CAS number	The chemical substance has previously been approved by Good Environmental Choice Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
☐ The ingredient ha	s previously been approv	red by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	riant
Manufacturer		Contact person	
E-mail contact person			
Chemical substances	in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes
		i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

The ingredient	has previously been approv	red by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	ariant
Manufacturer		Contact person	
E-mail contact person			
Chemical substances in the ingredient		CAS number	The chemical substance has previously been approved by Good Environmental Choice Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
_	has previously been approv	·	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	ariant
Manufacturer		Contact person	
E-mail contact person			
Chemical substanc	es in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes
			☐ Yes
			Yes
			☐ Yes
			Yes
			☐ Yes
			☐ Yes
			□Ves

☐ The ingredient ha	s previously been approv	red by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	riant
Manufacturer		Contact person	
E-mail contact person			
Chemical substances in the ingredient		CAS number	The chemical substance has previously been approved by Good Environmental Choice Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
_	s previously been approv	ved by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	riant
Manufacturer		Contact person	
E-mail contact person			
Chemical substances	s in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes
			☐ Yes
			Yes
			Yes
			Yes
			Yes
			☐ Yes
			□Ves

☐ The ingredient	has previously been approv	ed by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	ariant
Manufacturer		Contact person	
E-mail contact person			
Chemical substances in the ingredient		CAS number	The chemical substance has previously been approved by Good Environmental Choice Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
The ingredient	has previously been approv	ed by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	ariant
Manufacturer		Contact person	
E-mail contact person			
Chemical substan	ces in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			Yes
			Yes Yes
			Yes
			Yes
			Yes
			Yes
			Yes

☐ The ingredient	has previously been approv	ed by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	ariant
Manufacturer		Contact person	
E-mail contact person			
Chemical substances in the ingredient		CAS number	The chemical substance has previously been approved by Good Environmental Choice Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
The ingredient	has previously been approv	ed by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	ariant
Manufacturer		Contact person	
E-mail contact person			
Chemical substan	ces in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			Yes
			Yes Yes
			Yes
			Yes
			Yes
			Yes
			Yes

The ingredient	has previously been approv	ed by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	ariant
Manufacturer		Contact person	
E-mail contact person			
Chemical substances in the ingredient		CAS number	The chemical substance has previously been approved by Good Environmental Choice Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
_	has previously been approv	red by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	ariant
Manufacturer		Contact person	
E-mail contact person			
Chemical substanc	ees in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes
			☐ Yes
			Yes ☐ Yes
			Yes
			Yes
			☐ Yes

The ingredient	has previously been approv	red by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	ariant
Manufacturer		Contact person	
E-mail contact person			
Chemical substance	es in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
_	has previously been approv	red by Good Environmental	Choice
Ingredient		Function	
Added content %	Active content %	Only included in product va	ariant
Manufacturer		Contact person	
E-mail contact person			
Chemical substanc	es in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes
			☐ Yes
			Yes
			☐ Yes
			Yes
			☐ Yes
			☐ Yes
			□Ves

C6 Recipe for Product Variants

Name of variant			
☐ The ingredient ha	as previously been approv	ved by Good Environmental	Choice
☐ The ingredient is	included in the main pro	ducts recipe	
Ingredient		Manufacturer	
Added content %	Active content %	Contact person	
Function		E-mail contact person	
Chemical substance	s in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes
			☐ Yes
			Yes
			☐ Yes
			☐ Yes
			☐ Yes
			Yes
			Yes
		ved by Good Environmental	Choice
☐ The ingredient is	included in the main pro	ducts recipe	
Ingredient		Manufacturer	
Added content %	Active content %	Added content %	
Function	1	E-mail contact person	
Chemical substance	s in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes

Name of variant			
		red by Good Environmental	Choice
The ingredient is	included in the main pro	ducts recipe	
Ingredient		Manufacturer	
Added content %	Active content %	Contact person	
Function		E-mail contact person	
Chemical substance	s in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			Yes
			Yes
			☐ Yes
			Yes
			Yes
			Yes
			Yes
			Yes
		ved by Good Environmental	Choice
-	included in the main pro		
Ingredient		Manufacturer	
Added content %	Active content %	Added content %	
Function	,	E-mail contact person	
Chemical substance	s in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			Yes
			☐ Yes
			Yes
			Yes
			☐ Yes
			☐ Yes
			☐ Yes
			☐ Yes

Name of variant			
☐ The ingredient ha	s previously been appro	ved by Good Environmental	Choice
$\hfill \square$ The ingredient is	included in the main pro	ducts recipe	
Ingredient		Manufacturer	
Added content %	Active content %	Contact person	
Function		E-mail contact person	
Chemical substances	s in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice Yes Yes Yes
		I	
Name of the variant			
The ingredient ha	s previously been approv	ved by Good Environmental	Choice
	included in the main pro		
Ingredient	<u> </u>	Manufacturer	
Added content %	Active content %	Added content %	
Function		E-mail contact person	
			The chemical substance has previously been approved by Good
Chemical substances	s in the ingredient	CAS number	Environmental Choice
			Yes
			☐ Yes

Name of variant			
☐ The ingredient has pr	eviously been approved	d by Good Environmental C	hoice
\square The ingredient is included	ıded in the main produ	cts recipe	
Ingredient		Manufacturer	
Added content %	Active content %	Contact person	
Function		E-mail contact person	
Chemical substances in t	he ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			Yes
			☐ Yes
Name of the variant			
Name of the variant			
The ingredient has pro	eviously been approved	d by Good Environmental Cl	hoice
	ıded in the main produ		
Ingredient		Manufacturer	
Added content %	Active content %	Added content %	
Function		E-mail contact person	
Chemical substances in t	he ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes
			Yes
			☐ Yes
			☐ Yes
			☐ Yes
			Yes
			Yes
			 ☐ Yes

Name of variant			
☐ The ingredient has pro	eviously been approve	d by Good Environmental (Choice
\square The ingredient is included	ided in the main produ	ıcts recipe	
Ingredient		Manufacturer	
Added content %	Active content %	Contact person	
Function		E-mail contact person	
Chemical substances in t	he ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			Yes
			Yes
			☐ Yes
			☐ Yes
			☐ Yes
			☐ Yes
			Yes
			☐ Yes
Name of the variant			
Name of the variant			
The ingredient has pro	eviously been approve	d by Good Environmental (Choice
☐ The ingredient is incl			
Ingredient		Manufacturer	
Added content %	Active content %	Added content %	
Function		E-mail contact person	
Chemical substances in t	he ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes
			Yes
			Yes
			Yes
			Yes
			Yes
			Yes
			Yes

Name of variant			
☐ The ingredient h	as previously been appro	ved by Good Environmental	l Choice
\square The ingredient is	included in the main pro	ducts recipe	
Ingredient		Manufacturer	
Added content %	Active content %	Contact person	
Function		E-mail contact person	
Chemical substance	s in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes
			Yes
			☐ Yes
			☐ Yes
			☐ Yes
Name of the variant			
Traine or and range.			
The ingredient ha	as previously been approv	ved by Good Environmental	l Choice
	included in the main pro		
Ingredient	-	Manufacturer	
Added content %	Active content %	Added content %	
Function		E-mail contact person	
1 diletion		L mail contact person	
Chemical substance	s in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes
			Yes
			Yes

Name of variant			
The ingredient has pro	eviously been approv	ved by Good Environmental	Choice
\square The ingredient is incl	ıded in the main pro	ducts recipe	
Ingredient		Manufacturer	
Added content %	Active content %	Contact person	
Function		E-mail contact person	
Chemical substances in t	he ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice Yes
			Yes
			Yes
			Yes
			Yes
			Yes
			Yes
			☐ Yes
Name of the variant			
The ingredient has pr	eviously been approv	ved by Good Environmental	Choice
☐ The ingredient is inclu			
Ingredient	<u> </u>	- Manufacturer	
Added content %	Active content %	Added content %	
Function		E-mail contact person	
			The chemical substance has previously been approved by Good
Chemical substances in t	he ingredient	CAS number	Environmental Choice
			Yes
			☐ Yes
			☐ Yes
			☐ Yes
			☐ Yes
			☐ Yes
			☐ Yes
			☐ Yes

Name of variant			
☐ The ingredient has pre	eviously been approve	d by Good Environmental (Choice
\square The ingredient is included	ided in the main produ	ıcts recipe	
Ingredient		Manufacturer	
Added content %	Active content %	Contact person	
Function		E-mail contact person	
Chemical substances in t	he ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			Yes
			Yes
			☐ Yes
			Yes
			☐ Yes
			☐ Yes
			Yes
			☐ Yes
Name of the variant			
Name of the variant			
The ingredient has pro	eviously been approve	d by Good Environmental (Choice
☐ The ingredient is inclu			
Ingredient		Manufacturer	
Added content %	Active content %	Added content %	
Function		E-mail contact person	
Chemical substances in t	he ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes
			Yes
			Yes
			Yes
			Yes
			Yes
			Yes
			Yes

Name of variant			
☐ The ingredient has pro	eviously been approve	d by Good Environmental (Choice
\square The ingredient is included	ıded in the main produ	ıcts recipe	
Ingredient		Manufacturer	
Added content %	Active content %	Contact person	
Function		E-mail contact person	
Chemical substances in t	he ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			Yes
			☐ Yes
			☐ Yes
			☐ Yes
			Yes
Name of the variant			
Name of the variant			
The ingredient has pro	eviously been approve	d by Good Environmental (Choice
☐ The ingredient is inclu			
Ingredient	_	- Manufacturer	
Added content %	Active content %	Added content %	
Function		E-mail contact person	
Chemical substances in t	he ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
			☐ Yes
			Yes
			Yes
			Yes
			Yes
			Yes
			Yes
			Yes

Name of variant			
☐ The ingredient h	as previously been appro	ved by Good Environmental	Choice
☐ The ingredient is	s included in the main pro	ducts recipe	
Ingredient		Manufacturer	
Added content %	Active content %	Contact person	
Function		E-mail contact person	
Chemical substance	es in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice Yes Yes Yes Yes Yes Yes Yes
			☐ Yes
			Yes ☐ Yes
Name of the variant			
Name of the variant			
☐ The ingredient h	as previously been appro	ved by Good Environmental	Choice
☐ The ingredient is	s included in the main pro	ducts recipe	
Ingredient		Manufacturer	
Added content %	Active content %	Added content %	
Function	,	E-mail contact person	
			The chemical substance has previously been approved by Good
Chemical substance	es in the ingredient	CAS number	Environmental Choice
			Yes ☐ Yes
			Yes
			Yes
			Yes
			Yes
			Yes

D Information about the product's packaging

☐ No

If the product consists of several product variants and these differ in terms of the following information, the name of the products should be stated where indicated.

☐ No	State type of packaging
	Name of product(s)
Is each	part of the packaging made from one and the same type of material?
□ No	State type of packaging
	Name of product(s)
Fluo	kaging is free from (< 0.1 % by weight)*: rinated organic compounds stances included in Annex XIV or XVII to the REACH regulation (EC) no. 1907/2006
Subs	stances included in the Candidate List
*Recycl	ed materials are exempt from this requirement.
Tho noo	kaging does not contain:
THE had	omaterial
	and the second section of the first
Nan	ume or other scenting ingredients
□ Nand	ume or other scenting ingredients used in any part of the packaging?
Nand	
Nand Perfo	

	Traceable date of manufacture			
	☐ The date of manufacture is printe	ed on the packaging		
	There is a code for tracing the data application.	te of manufacture on the	packaging. The code ke	ey is attached to the
D2	Plastic packaging			
	Are the parts of the packaging that a with DIN 6120 or American SPI?	re subject to requiremen	t 13.4 in the criteria lab	elled in accordance
	Yes			
	No			
	Origin of the plastic			
	☐ The raw material does not come f	rom the oil palm (<i>Elaeis</i>	guineensis)	
D3	Packaging, labels and other m	aterial of paper/card	lboard	
		% by weight comes from recycled raw material	% by weight of new raw material is FSC certified	Only totally chlorine- free bleaching meth- ods have been used
	Name of product			
	Name of product			
	Name of product			
	Name of product			
	Name of product			
	Name of product			
	Name of product			

D4 Material declaration

- In the table below state the material and the weight in grams for the various packaging components.
- All parts of the packaging, including labels and sealants, must be listed.
- Do not include transport packaging.
- When a plastic other than PE/PP/PET is included, documentation must be attached which shows that requirement 13.3 in the criteria has been fulfilled.
- Various packaging (size and/or material) must be declared in separate tables. If identical packaging is used for multiple product variants, the name of these should be stated in the field "Product name". Copy this page if you need additional tables.

Product name					Size of packag	ging (to be state	d in g or ml)
Plastic (sta	ate weight	in grams)			Other ma	aterial (state grams)	weight in
Part of packaging	PE (g)	PP (g)	PET (g)	Other plastic (g)	Glass	Paper /cardboard	Metal

Product name					Size of packa	ging (to be state	d in g or ml)
Plastic (sta	ate weight	in grams)			Other ma	aterial (state grams)	weight in
Part of packaging	PE (g)	PP (g)	PET (g)	Other plastic (g)	Glass	Paper /cardboard	Metal

Product name					Size of packag	ging (to be state	d in g or ml)
Plastic (sta	ate weight	in grams)			Other ma	aterial (state grams)	weight in
Part of packaging	PE (g)	PP (g)	PET (g)	Other plastic (g)	Glass	Paper /cardboard	Metal

Product name					Size of packag	ging (to be state	d in g or ml)
Plastic (sta	ate weight	in grams)			Other ma	aterial (state grams)	weight in
Part of packaging	PE (g)	PP (g)	PET (g)	Other plastic (g)	Glass	Paper /cardboard	Metal

Product name					Size of packag	ging (to be state	d in g or ml)
Plastic (st	ate weight	in grams)			Other ma	aterial (state grams)	weight in
Part of packaging	PE (g)	PP (g)	PET (g)	Other plastic (g)	Glass	Paper /cardboard	Metal

Product name					Size of packag	ging (to be state	d in g or ml)
Plastic (sta	ate weight	in grams)			Other ma	aterial (state grams)	weight in
Part of packaging	PE (g)	PP (g)	PET (g)	Other plastic (g)	Glass	Paper /cardboard	Metal

Appendix E Origin of raw materials

State the percentage of raw material of fossil and renewable origin for each ingredient that contains one or more organic substances. In addition, state the total percentage of renewable raw material in the product.

If the product includes several product variants, and the proportion of fossil and renewable origin varies between them, each product variant shall be reported separately in the table below. Copy this page if you need additional tables.

Name of the main product					
Trade name	CAS no	Percentage renewable raw material in the ingredient(X)	Percentage raw material of fossil origin in the ingredient	Percentage of the ingredient in <i>the</i> product(Y)	Renewable raw material in the product (X*Y/100)
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
		Total percenta	ge renewable raw mat	erial in the product	=
Name of the product variant					
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
		Total perc	entage renewable raw	material in the product	=

Name of the product variant					
Trade name	CAS no	Percentage renewable raw material in the ingredient(X)	Percentage raw material of fossil origin in the ingredient	Percentage of the ingredient in <i>the</i> product (Y)	Renewable raw material in the product (X*Y/100)
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
	<u> </u>	Total perce	entage renewable raw	material in the product	=
Name of the product variant					
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=
					=

Appendix F Perfumes and aromas

Contact details to the manufacturer

Trade name	
Manufacturer	Contact person
E-mail address	Telephone number

If the perfume or aroma has not been previously approved for use in Good Environmental Choice labelled products the following documents should be submitted:

- 1) Safety Data Sheet for the perfume or the aroma.
- 2) A complete list of all substances present above 1.0 % by weight in the perfume or aroma. CAS numbers should always be stated. If the substance is classified according to CLP, the hazard statements should be stated too. For substances that have been added to the perfume or aroma for other reasons than their fragrance or flavouring properties, a functional category (e.g. Preservative) in accordance with the criteria document should be stated. However, exact concentrations are not mandatory.
- 3) A complete list of all substances either classified with H317, belonging to the 26 fragrances which are subject to mandatory declaration under the Cosmetics Regulation (EC) No 1223/2009 or listed in the table below. This criterion applies irrespective of concentration (i.e. also below 1.0 %). CAS number and the exact concentration should always be stated.

Name	CAS number
Cananga Odorata and Ylang-ylang oil	83863-30-3, 8006-81-3
Eugenia Carophyllus Leaf/Flower oil	8000-34-8
Jasminum grandiflorum/officinale	84776-64-7, 90045-94-6, 8022-96-6
Myroxylon Pereirae	8007-00-9
Santalum Album	84787-70-2, 8006-87-9
Turpentine oil	8006-64-2, 9005-90-7, 8052-14-0
Cinnamomum cassia leaf oil/Cinnamomum zeylanicum extract	84961-46-6, 8007-80-5, 84649-98-9

4) IFRA certificate

- 5) A certificate confirming that the perfume or aroma does not contain:
 - Phthalates
 - · Nitromusk compounds
 - Polycyclic musk compounds
 - Hydroxyisohexyl 3-Cyclohexene Carboxaldehyde (CAS numbers 31906-04-4, 51414-25-6)
 - · Atranol (CAS number 526-37-4)
 - · Chloroatranol (CAS number 57074-21-2)
 - Evernia furfuracea Extract (CAS number 90028-67-4)
 - Evernia prunastri Extract (CAS number 90028-68-5)

6)) Is the aroma approved as food additive (aroma)? (Aromas used in Lip products, Oral p	roduct	s and
	Toothpaste must be approved as a food additive (aroma) in accordance (EC) No 1333/2008).	with	Regulation
	Yes		
	□No		

Appendix G Raw material from the oil palm

All ingredients that contain substances extracted from the oil palm *(Elaeis guineensis)* must be reported below, in accordance with requirements 1.14 - 1.15. This also applies to ingredients in the list of ingredients approved by Good Environmental Choice.

If an ingredient no longer can be supplied with the stated certification or if the Licence Holder wishes to use another certification level, a recipe amendment application must be submitted to Good Environmental Choice. If the ingredient has not previously been approved by Good Environmental Choice, verification from the manufacturer or supplier supporting the information provided in the table below must be attached to the application. Copy this page if you need additional tables.

Trade name	CAS no	
Approved by Good Environmental Choice Yes	Certification Mass Balance	☐ Identity preserved
☐ No ☐ Verification attached	Segregated	Organically produced in accordance with (EC) no. 834/2007
Trade name	CAS no	
Approved by Good Environmental Choice	Certification	
Yes	Mass Balance	☐ Identity preserved
☐ No ☐ Verification attached	Segregated	Organically produced in accordance with (EC) no. 834/2007
Trade name	CAS no	
Approved by Good Environmental Choice	Certification	
Yes	Mass Balance	☐ Identity preserved
☐ No ☐ Verification attached	☐ Segregated	Organically produced in accordance with (EC) no. 834/2007
Trade name	CAS no	
Approved by Good Environmental Choice	Certification	
Yes	Mass Balance	☐ Identity preserved
☐ No ☐ Verification attached	Segregated	Organically produced in accordance with (EC) no. 834/2007
Trade name	CAS no	
Approved by Good Environmental Choice	Certification	
Yes	Mass Balance	☐ Identity preserved
☐ No ☐ Verification attached	Segregated	Organically produced in accordance with (EC) no. 834/2007

Trade name	CAS no	
Approved by Good Environmental Choice Yes No Verification attached	Certification Mass Balance Segregated	☐ Identity preserved ☐ Organically produced in accordance with (EC) no. 834/2007
Trade name	CAS no	
Approved by Good Environmental Choice Yes No Verification attached	Certification Mass Balance Segregated	☐ Identity preserved ☐ Organically produced in accordance with (EC) no. 834/2007
Trade name	CAS no	
Approved by Good Environmental Choice Yes No Verification attached	Certification Mass Balance Segregated	☐ Identity preserved ☐ Organically produced in accordance with (EC) no. 834/2007
Trade name	CAS no	
Approved by Good Environmental Choice Yes No Verification attached	Certification Mass Balance Segregated	☐ Identity preserved ☐ Organically produced in accordance with (EC) no. 834/2007
Trade name	CAS no	
L		
Approved by Good Environmental Choice Yes No Verification attached	Certification Mass Balance Segregated	☐ Identity preserved ☐ Organically produced in accordance with (EC) no. 834/2007
Yes	Mass Balance	Organically produced in accordance

Appendix H Materials in wet wipes

This appendix applies to fibre material in wet wipes, i.e. section 12 in the criteria. Test reports and other documentation must be attached where requested. For approved test methods, see the Criteria for Cosmetics, Appendix 3: Test methods, materials in wet wipes.

H1 Constituent material

Material	% by weight	Material supplie	er	Complete section	New raw material	Recycled raw material
Cellulose				H2		
Regenerated fibres				H2 and H3		
Cotton				H4		
olyester				H5		
Polypropylene				H6		
PLA				H7		
regulation (EC) http://echa.eur The exception o	that are fluorinate no. 1907/2006, or topa.eu/sv/candid f solvents used in subject to a licence	that are included ate-list-table) hav spinning process	in the Candid ve been used i ses.	ate List n any stage o	of the product	ion process, with
thus been revie	wed previously?					
Yes	ence number/ Certificate	e number				
	Recycled raw mat	erial from cellulo	se is not inclu	_l ıded		
_	e the relevant sec					
Manufacturi Cellulose	ng processes					
	starial come from	forcetwy with cha	in of quotody.	nortification'	.	
	iterial come from	iorestry with cha	in of custody	certification	?	
∐ Yes						
∐No						
Percentage of FSC-	certified raw material		Licence numl	per		
Percentage with oth	ner chain of custody cert	ification	Licence numl	per		
Certificate a	ttached					
	ttached w material is not i	ncluded				

	Have op	tical	brighteners been used? Attaching safety datas	heet '	which ve	verifies that the brightener is readily biode	gradable
	□ No		Attaching safety data s	neer	WIIICII VE	refines that the brightener is readily blode	Jiauabie.
	Report o	n em	issions from pulp product	ion:			
	g sulphur	dioxid	e per kg pulp and year into air			State test method	
	g nitroger	oxide	s per kg pulp and year into air			State test method	
	g COD per	r kg pu	p and year into water			State test method	
	g phospho	orus pe	er tonne pulp and year into water			State test method	
	Test	repoi	ts attached			<u>I</u>	
НЗ	Regene	erate	ed fibers				
	Type of	reger	erated fibres:				
	Uisco	ose					
	Lyoc	ell					
	☐ Moda	al					
	Cupro	0					
	Othe	r:	Name fiber				
	Spinning	g pro	cess				
				-	_	ounds, or are included in Annex XIV or XVI luded in the Candidate List?	I to the
	Yes	Na	me				
			Safety data sheet attached				
		Solv	ent recovery of		%		
	☐ No						
	☐ Visco	ose p	rocess in a closed system				
	☐ Xantl	hoge	nate-based viscose proces	s in a	non-clos	osed system	
	Potassiur	n sulph	ate recovery of %				
	Sodium sı	ulphate	recovery of %				
	Hydrogen	sulphi	de recovery of %				

Reporting	emissions	for fibre	production:
ricporting	CITIOOTOTIO	TOT TINTE	production.

	g zinc per kç	g fibre and year into water	(State test m	nethod
	g sulphur di	oxide per kg fibre and year into air	\$	State test m	nethod
	☐ Test re	ports attached	1		
4	Cotton				
	Organi	cally grown cotton			
	☐ In-con	version cotton			
	Grown	in accordance with criteria for BCI, Cn	niA or	equivale	ent.
	Standard/Co	ertification	l	Licence nun	nber
	Certific	cate attached	I		
	Only to	otally chlorine-free bleaching methods	s have l	been use	ed
	Have optic	cal brighteners been used?			
	Yes		ich ver	rifiec tha	t the brightener is readily biodegradable
	_	Attacining safety data sheet will	icii vei	inies tiia	it the brightener is readily blodegradable
	∐ No				
5	Polyeste	er			
		nts used that are fluorinated organic co gulation (EC) no. 1907/2006, or that are			re included in Annex XIV or XVII to the e Candidate List?
	Yes	Name			
		Safety data sheet attached			
			%		
	□мо	Solvent recovery of	70		
	∐ No				
	Damantin a	i	J - /17	00)-	
		emissions of volatile organic compou	-	-	
	g/kg polyes	ter resin produced and year	5	State test m	nethod
	Reporting	of antimony content in fiber:			
	mg/kg (tota	l content)	alterr	natively	mg/kg (extractable content)
	State test m	ethod			
				_ ^	
	∐ Test re	port or other documentation (such as	Oeko-1	Γex® cert	tificate) is attached

	H6	Pol	ypro	pylen	e
--	----	-----	------	-------	---

GMO-1					
Type of cro	ree raw material	Standard/Certificatio	n	Licence number	
Certifi	cate attached				
	nts used that are fluorinate				VII to the
REACH re	gulation (EC) no. 1907/200	6, or that are inc	luded in the Can	didate List?	
Yes	Name				
	Safety data sheet atta				
		ached			
	Solvent recovery of	%			
No					
□ No					
_	Solvent recovery of				
Are copol					
_	Solvent recovery of		CAS no		
Are copol	ymers used?				
Are copol	Solvent recovery of		CAS no		
Are copol	ymers used?				

Are alumi	nium, zinc, tin or antimony used as	s polymerisation catalysts?	
□ No			
Yes	For the metals used, state conte	ent in treated waste water:	
	g aluminium/kg fibre and year	State test method	
	g zinc/kg fibre and year	State test method	
	g tin/kg fibre and year	State test method	
	g antimony/kg fibre and year	State test method	
Reporting	☐ Test reports attached the extractable amount of antimor	ny and tin in fibre:	
mg/kg antim	nony	State test method	
mg/kg tin		State test method	
Test re	port or other documentation is atta	ached	

Appendix I Data for assessing an ingredient

This appendix is used for all ingredients except Perfumes and aromas.

An ingredient may consist of one or more chemical substances. References and other documentation should be attached when requested.

ı	Information about the ingredient Trade name
	Trade name
	Banned substances
	The product does not contain:
	Lead
	Cadmium
	Cobalt
	Chromium
	Mercury
	Nickel
	EDTA and its salts
	Cocamide DEA
	Nylon
	Polyethylene
	Halogenated organic compounds (e.g. perfluorinated and polyfluorinated substances)
	Phthalates
	Parabens
	Cyclic siloxanes
	The endocrine disrupting chemicals specified in the criteria in Appendix 1: Endocrine disrupting chemicals
	☐ Nanomaterials
	Microplastics
	☐ PBT or vPvB substances
	Substances on the Candidate List (https://www.echa.europa.eu/sv/candidate-list-table)
	☐ Hydroxyisohexyl 3-Cyclohexene Carboxaldehyde (CAS 31906-04-4, 51414-25-6)
	Atranol (CAS 526-37-4)
	Chloroatranol (CAS 57074-21-2)
	Evernia furfuracea Extract (CAS 90028-67-4)
	Evernia prunastri Extract (CAS 90028-68-5)

	Safety data sheets				
The safety data sheet for the ingredient is attached to the application					
Ι	nformation about chemical su	bstances in t	the ingredient		
Information must be provided about all chemical substances included in the ingredient which have not previously been assessed and approved by Good Environmental Choice (in the respective functional category) in accordance with the points below. Copy the points if the ingredient consists of more than one substance. Sections I4-I5 must be completed for all types of chemical substances. The other sections (I6-I13) are to be completed for the category of substance stated in the header (e.g. Surfactants). The term "category" refers one of the functional categories used in the criteria, e.g. Surfactants, UV filters or Other additives.					
(Chemical substance				
(Name		CAS no		
	Name		CAS no Part of (Trade name)		
	Name	own products,	Part of (Trade name)	rith the hazard statements:	
	Category CMR classification	own products,	Part of (Trade name)	rith the hazard statements:	
	Category CMR classification The chemical substance, or its breakd		Part of (Trade name)	rith the hazard statements:	
	Category CMR classification The chemical substance, or its breakd H350, May cause cancer		Part of (Trade name)	rith the hazard statements:	
	Category CMR classification The chemical substance, or its breakd H350, May cause cancer H351, Suspected of causing cancer		Part of (Trade name)	rith the hazard statements:	
	Category CMR classification The chemical substance, or its breakd H350, May cause cancer H351, Suspected of causing cancer H340, May cause genetic defects	: defects	Part of (Trade name)	rith the hazard statements:	
	Category CMR classification The chemical substance, or its breakd H350, May cause cancer H351, Suspected of causing cancer H340, May cause genetic defects H341, Suspected of causing genetic	e defects unborn child	Part of (Trade name) are not classified w	rith the hazard statements:	

	$LogK_{ow}$	Test method	Reference			
L	Reference attach	ned				
L	Nererence attact	ieu				
Emuls	sifiers and emol	lients, Preservatives, Surfac	ants and Other additives			
		s not classified with the hazard sta				
☐ H40	0, Very toxic to aqu	atic life				
	_	atic life with long lasting effects				
	_	ife with long lasting effects				
H41	3, May cause long l	asting harmful effects to aquatic lif	e			
□ нзо	0, Fatal if swallowe	d				
H310), Fatal in contact v	vith skin				
H330, Fatal if inhaled						
H301, Toxic if swallowed						
H311, Toxic in contact with skin						
☐ H33	l, Toxic if inhaled					
□ 1127	0 Caucas damaga t	0.049040				
	0, Causes damage t 1, May cause dama	_				
		ge to organs o organs through prolonged or repe	noted expensive			
	_	ge to organs through prolonged or repo	_			
ns <i>i</i>	o, May Cause dailla	ge to organis unrough prolonged or .	repeated exposure			
∏ нзі′	7, May cause an alle	ergic skin reaction				
	•	y or asthma symptoms or breathin	g difficulties if inhaled			
Report	data for aerobic de	gradability				
Test res	ult	Test method	Reference			
Refe	erence attached					
Report	data for acute aqua	tic toxicity				
Acute to	xicity fish, mg/l	Test method	Reference			

Acute toxicity crustaceans, mg/l		Test method		Reference	
Reference attached				ı	
Acute toxicity algae, mg/l	Test method		Reference		
Reference attached					
Report data for chronic aqua	atic toxicit	y (According		ssment f	factor)
Chronic toxicity fish, mg/l	Assessmen	t factor Test method			Reference
Reference attached			·		
Chronic toxicity crustaceans, mg/l	Assessmen	t factor	Test method		Reference
Reference attached	I				I
Chronic toxicity algae, mg/l	Assessmen	t factor	Test method		Reference
food additives Yes No					
Surfactants					
☐ The surfactant has a low	residual c	ontent of ha	logenated organic co	mpound	ls, < 100 mg/kg TOX
Report data for anaerobic de	gradabilit	y			
Test result		Test method		Reference	ce
Reference attached					
Colouring agents The colouring agent is appro	oved as a f	ood additive	(colour) in accordan	ce with F	Regulation (EC) no.
1333/2008 on food additives		www.tift	() III WOODIUUII		(20) 110.
☐ Yes					
☐ No					

18

Ι9

I10

The colouring agent is not classified t	with the nazard statements:					
H317, May cause an allergic skin reaction						
H400, Very toxic to aquatic life						
H410, Very toxic to aquatic life with long lasting effects						
H411, Toxic to aquatic life with lon	g lasting effects					
The colouring agent is an azo dye and	can potentially be broken down ir	uto amines				
Yes, a list of these amines, including	ng CAS numbers, must be attached	l to the application				
□No						
The colouring agent is not classified v	with the hazard statements (does n	ot apply to food colouring agents):				
H300, Fatal if swallowed						
H310, Fatal in contact with skin						
H330, Fatal if inhaled						
H301, Toxic if swallowed						
H311, Toxic in contact with skin						
H331, Toxic if inhaled						
H370, Causes damage to organs						
H371, May cause damage to organs	,					
H372, Causes damage to organs the		מזוים				
H373, May cause damage to organs						
11070, May cause damage to organi	s inrough protonged of repeated ex	posure				
☐ H334, May cause allergy or asthma	a symptoms or breathing difficultie	es if inhaled				
Report data for aerobic degradability (does not apply to food colouring a	gents)				
Test result	Test method	Reference				
Reference attached						
Abrasives that are hard organic	c material					
The abrasive is not classified with the	e hazard statements:					
H400, Very toxic to aquatic life						
H410, Very toxic to aquatic life with long lasting effects						
H411, Toxic to aquatic life with long lasting effects						
H412, Harmful to aquatic life with I	long lasting effects					

I11

	H413, May cause long lasting harmful effects to aquatic life
	H300, Fatal if swallowed
	H310, Fatal in contact with skin
	H330, Fatal if inhaled
	H301, Toxic if swallowed
	H311, Toxic in contact with skin
	H331, Toxic if inhaled
	H370, Causes damage to organs
	H371, May cause damage to organs
	H372, Causes damage to organs through prolonged or repeated exposure
	H373, May cause damage to organs through prolonged or repeated exposure
	H317, May cause an allergic skin reaction
	H334, May cause allergy or asthma symptoms or breathing difficulties if inhaled
I12	Oils, fats and waxes
	The chemical substance is not classified with the hazard statements:
	H400, Very toxic to aquatic life
	H410, Very toxic to aquatic life with long lasting effects
	H411, Toxic to aquatic life with long lasting effects
	H412, Harmful to aquatic life with long lasting effects
	H413, May cause long lasting harmful effects to aquatic life
	H300, Fatal if swallowed
	H310, Fatal in contact with skin
	H330, Fatal if inhaled
	H301, Toxic if swallowed
	H311, Toxic in contact with skin
	H331, Toxic if inhaled
	H370, Causes damage to organs
	H371, May cause damage to organs
	H372, Causes damage to organs through prolonged or repeated exposure
	H373, May cause damage to organs through prolonged or repeated exposure
	☐ H334, May cause allergy or asthma symptoms or breathing difficulties if inhaled

Is the chemical substance classified substances which are subject to man Cosmetics Regulation (EC) no. 1223/2	datory declaration under Annex II	(with reference number 67-92) to the				
Yes						
□No						
Report data for aerobic degradability						
Test result	Test method	Reference				
Reference attached						
Depart data for agusta agustia toviaity						
Report data for acute aquatic toxicity	T +					
Acute toxicity fish, mg/l	Test method	Reference				
Reference attached						
Acute toxicity crustaceans, mg/l	Test method	Reference				
Reference attached						
Acute toxicity algae, mg/l	Test method	Reference				
Reference attached						
UV filters						
The UV filter is not classified with the	e hazard statements:					
H400, Very toxic to aquatic life						
☐ H410, Very toxic to aquatic life wit	H410, Very toxic to aquatic life with long lasting effects					
H411, Toxic to aquatic life with long lasting effects						
H300, Fatal if swallowed						
H310, Fatal in contact with skin						
H330, Fatal if inhaled						
H301, Toxic if swallowed						
H311, Toxic in contact with skin						
H331, Toxic if inhaled						
H370, Causes damage to organs						
H371, May cause damage to organ	3					
H372, Causes damage to organs th	rough prolonged or repeated expo	sure				
H373. May cause damage to organs through prolonged or repeated exposure						

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H317, May cause an allergic skin reaction H334, May cause allergy or asthma symptoms or breathing difficulties if inhaled								
Toxicity Report data for acute or cl	nronic toxici	ty below.						
Report data for acute aqua	atic toxicity							
Acute toxicity fish, mg/l		Test method		Reference				
Reference attached								
Acute toxicity crustaceans, mg/l		Test method		Reference				
Reference attached								
Acute toxicity algae, mg/l		Test method		Reference				
Reference attached	matic toxicit	by (According to	n Annendiy 2· Asses	sment fa	ctor)			
Chronic toxicity fish, mg/l	Assessment f		Test method		Reference			
Reference attached	Reference attached							
Chronic toxicity crustaceans, mg/l Assessment f		actor	Test method		Reference			
Reference attached								
Chronic toxicity algae, mg/l	actor	Test method		Reference				
Reference attached								
Report data for aerobic de	gradability							
Test result		Test method	Refer		eference			
Reference attached								

Appendix J Policy for renewable raw materials

In accordance with requirement 1.13, if the product contains ingredients from fossil raw materials, the Licence Holder must have a policy or equivalent in place, which has been established by its management, to increase the proportion of renewable raw materials over time.

Describe your policy for increasing the proportion of renewable raw materials over time below. We appreciate if it contains quantifiable goals and a description, preferably with concrete measures of how you intend to achieve the goals and when. Also state in which way and how often you plan to follow up on the results of the policy.

If you already have a policy in place for this, which covers the product named in the application, a copy of this policy may be attached to the application instead. ☐ The policy is attached to the application A policy that includes the product to which this application relates, have previously been attached to an application for another product