# Naturskyddsföreningen | Bra Miljöval

# **Chemical products**

# **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 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 Address	
Country (if other than Sweden)	Telephone, switchboard	
E-mail, customer service	Telephone, customer service	
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	e 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						
2.	the Application is accurate, 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.	undertakes to abide by the Licence Terms and Conditions and to pay the Application Fee,						
4. 5.	accepts that the Application Fee is non-refundable, 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 document issued by the Swedish Society for Nature Conservation provide guidance on the interpretation of the Criteria and the Licence Terms and Conditions.						
-	signing the Application the Licence Holder confirms that it has understood and accepted the above points and documents specified below:						
•	Application Chemical products 2018						
•	General Terms and Conditions 2018-03-01						
•	Special Terms and Conditions Chemical products 2018-03-01						
•	Criteria Chemical products 2018:1						
•	Practice document						
•	Use of the Good Environmental Choice ecolabel (logo)						
Loc	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

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Reassessment in a	ccordance with 2018 criteria	
Product name		Licence number
New application		
		1
Product name		
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State the name of the p	roduct line	
Simplified Applica	tion	
		dentical to or a recipe variant of a recipe covere
	e for another product and is made	
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Previously approved lice	ence, Product name	Licence number
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## A2 Product variants

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**A4** 

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П	uie	product	CONSISTS	oi severar	product	variants,	provide the	maines or	mese below.

Product variant 1
Product variant 2
Product variant 3
Product variant 4
Product variant 5
Fees
Basis for the licence fee amount  The icence 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 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.
☐ The product's safety data sheet
☐ There is no legal requirement to provide a safety data sheet for this product
Proposed labels or packaging for all the product variants and packaging sizes
For products for professional users, the product information sheet or the equivalent must also be attached
☐ There will be no product sheets for this product

## B Information about the use of the product

**B1** Type of product State the type of product the application refers to All-purpose cleaner Bathroom and sanitary cleaner ☐ Bleaching agent Dishwasher detergent for automatic dosing Dishwasher detergent for manual dosing ☐ Fabric softener Heavy-duty cleaning agent Laundry detergent ☐ Soft soap Stain remover ☐ Textile and leather impregnation Washing-up liquid Other type of product Specify product type Does the product contain intentionally added microorganisms? Yes, attaching Appendix I: Microorganisms No **B2 Product form** State the type of form that the product takes Capsule Liquid Paste Powder Solid Steel wool ☐ Tablet Wet wipes, attaching Appendix J: Materials in wet wipes Other form Specify form Is the product intended to be applied as a spray? Yes State which variants of the the product □ No **B3** Users The product is intended for consumer use The product is intended for professional users (professional use by companies, public institutions, hotels, etc.). Is the product designed for or specifically intended for children under 12 years of age? Yes □ No In which country/countries will the product be sold?

# C Information about the contents of the product

C1 Prohibited/restricted substances

The product does not contain:
Lead
☐ Cadmium
Cobalt
Chromium
☐ Mercury
Cocamide DEA
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)
☐ Phosphorus compounds
Does the product contain nitrogen?
Yes The product contains a total of % by weight nitrogen.
□ No

#### C2 Hazard statements

The product is not classified with any of these hazard statements:
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
H304, May be fatal if swallowed and enters airways
H317, May cause an allergic skin reaction
H334, May cause allergy or asthma symptoms or breathing difficulties 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
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
$\square$ H420, Harms public health and the environment by destroying ozone in the upper atmosphere
Is the product subject to additional labelling requirements with the text "Contains (name of sensitising substance) May produce an allergic reaction" (EUH 208)?  Yes Is labelling due to the presence of enzymes? Yes No
∐ No
Is the product classified with H314, category 1A?
☐ Yes   Is the product automatically dispensed? Yes ☐ No ☐
□ No
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, May cause genetic defects
H341, Suspected of causing genetic defects
H360, May damage fertility or the unborn child
H361, Suspected of damaging fertility or the unborn child
H362, May cause harm to breast-fed children

## C3 Other information about the contents of the product Does the product contain biocidal substances added for reasons other than to preserve the product, including constituent ingredients, during storage and use? Yes □No Does the product contain enzymes? Yes No Yes Have these been added in liquid form or as encapsulated granules? □No Does the product contain a perfume not previously approved by Good Environmental Choice? Yes The perfume manufacturer completes Appendix G: Perfume and submits the requested documentation No Does the product contain ingredients from fossil raw materials? Yes Attaching Appendix L: Policy for renewable raw materials □No Does the product contain ingredients from renewable raw materials? ☐ Yes Attaching Appendix F: Origin of raw materials □No Does the product contain ingredients that are based upon raw material extracted from the oil palm? Yes Attaching Appendix H: Raw material from the oil palm No Does the product contain ingredients other than those already approved by Good Environmental Choice? (Does not apply to perfumes)

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 Solvent) to which the application refers.

Attaching Appendix K: Data for assessing an ingredient

Yes

□No

#### 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.

If the product consists of several variants, and these vary with respect to water content and/or content of thickening agents, separate recipes must be filled in for each variant. Variants that differ only with respect to perfume, colouring agent and/or biological substances can be mentioned in the same recipe. Then fill in the field "Only included in 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 2-14, e.g. Surfactant or Solvent.

#### 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 G Perfume). However, any other information about the perfume 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	Re	cipe

For variants that vary with respect to water content ar	nd/or content of thickening agents (see explanation
above), state the name of the variant:	

Name of the variant	
Water in the product  If water (in addition to water included in the ingredic reported in the field below.	ents below) is added to the product, this must be
Added content %	Total content % (incl. water in the other ingredients)

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

Ingredient Surfaloss-70		Function Surfactant
Added content % 10	Active content % 7	Only included in product variant Wild flower
Manufacturer Topptensider AB		Contact person Kalle Svensson
E-mail contact person kallesvensson@topptensid.se	e	

The chemical substance has previously been approved by Good Environmental Choice Chemical substances in the ingredient CAS number Natriumlauryletersulfat 9004-82-4 7732-18-7 Aqua X Yes Yes Yes Yes Yes Yes Yes ☐ Yes

	Function	
Active content %	Only included in product va	ariant
	Contact person	
ces in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
oo in the ingredient		Yes
		Yes
		Yes
		☐ Yes
		Yes
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Ingredient		Function	
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Manufacturer		Contact person	
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Chemical substan	ces in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
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Chemical substan	ces in the ingredient	CAS number	The chemical substance has previously been approved by Good Environmental Choice
Sileimour Substair	oco in the ingredient		Yes
The ingredient	has previously been approv	red by Good Environmental	Choice
-	Active content %	· •	
Ingredient		Function	
Ingredient Added content %		Function  Only included in product va	
Ingredient  Added content %  Manufacturer		Function  Only included in product va	The chemical substance has previously been
Ingredient  Added content %  Manufacturer  E-mail contact person		Function  Only included in product va	ariant  The chemical substance
Ingredient  Added content %  Manufacturer  E-mail contact person	Active content %	Function  Only included in product value of the contact person	The chemical substance has previously been approved by Good
Ingredient  Added content %  Manufacturer  E-mail contact person	Active content %	Function  Only included in product value of the contact person	The chemical substance has previously been approved by Good Environmental Choice
Ingredient  Added content %  Manufacturer  E-mail contact person	Active content %	Function  Only included in product value of the contact person	The chemical substance has previously been approved by Good Environmental Choice
Ingredient  Added content %  Manufacturer  E-mail contact person	Active content %	Function  Only included in product value of the contact person	The chemical substance has previously been approved by Good Environmental Choice
Ingredient  Added content %  Manufacturer  E-mail contact person	Active content %	Function  Only included in product value of the contact person	The chemical substance has previously been approved by Good Environmental Choice Yes Yes Yes
Ingredient  Added content %  Manufacturer  E-mail contact person	Active content %	Function  Only included in product value of the contact person	The chemical substance has previously been approved by Good Environmental Choice Yes Yes Yes Yes
Ingredient  Added content %  Manufacturer  E-mail contact person	Active content %	Function  Only included in product value of the contact person	The chemical substance has previously been approved by Good Environmental Choice  Yes Yes Yes Yes Yes Yes

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
			<u></u>
			Yes
	has previously been approv		
☐ <b>The ingredient</b> Ingredient	has previously been approv	ed by Good Environmental	
	has previously been approv		l Choice
Ingredient		Function	l Choice
Ingredient Added content %		Function  Only included in product va	l Choice
Ingredient  Added content %  Manufacturer		Function  Only included in product va	The chemical substance has previously been
Ingredient  Added content %  Manufacturer  E-mail contact person		Function  Only included in product va	I Choice  ariant  The chemical substance
Ingredient  Added content %  Manufacturer  E-mail contact person	Active content %	Function  Only included in product value of the contact person	The chemical substance has previously been approved by Good
Ingredient  Added content %  Manufacturer  E-mail contact person	Active content %	Function  Only included in product value of the contact person	The chemical substance has previously been approved by Good Environmental Choice
Ingredient  Added content %  Manufacturer  E-mail contact person	Active content %	Function  Only included in product value of the contact person	The chemical substance has previously been approved by Good Environmental Choice
Ingredient  Added content %  Manufacturer  E-mail contact person	Active content %	Function  Only included in product value of the contact person	The chemical substance has previously been approved by Good Environmental Choice
Ingredient  Added content %  Manufacturer  E-mail contact person	Active content %	Function  Only included in product value of the contact person	The chemical substance has previously been approved by Good Environmental Choice  Yes Yes Yes Yes Yes Yes
Ingredient  Added content %  Manufacturer  E-mail contact person	Active content %	Function  Only included in product value of the contact person	The chemical substance has previously been approved by Good Environmental Choice  Yes Yes Yes Yes Yes Yes Yes Yes
Ingredient  Added content %  Manufacturer  E-mail contact person	Active content %	Function  Only included in product value of the contact person	The chemical substance has previously been approved by Good Environmental Choice  Yes Yes Yes Yes Yes Yes

# D Information about the product's dosage and user information

Products intended both for consumer use and professional use must fulfil the requirements for consumer use in the criteria. For these products, the option "consumer use" must therefore be selected in the table below. For multicomponent laundry detergent and dishwasher detergent systems, where all the components are necessary for the detergent's function, the criteria for dosing requirements apply to the components together.

For laundry detergents the dosage for 4-5 kg of normally soiled laundry should be stated. For stain removers, bleaching agents and fabric softeners, the dosage for 4-5 kg of laundry should be stated. For dishwasher detergents for manual dosing, the dosage for a 12-15 setting dishwasher should be stated. For other product groups, details regarding dosage are specified in the table below.

Chose product type			
Powder laundry detergent, consumer use	Density (g/ml)	Dosage for soft water (g)	Dosage for hard water (g)
Powder detergent, professional use	Density (g/ml)	Dosage for soft water (g)	Dosage for hard water (g)
Liquid laundry detergent, consumer use	Density (g/ml)	Dosage for soft water (ml)	Dosage for hard water (ml)
Liquid laundry detergent, professional use	Density (g/ml)	Dosage for soft water (ml)	Dosage for hard water (ml)
Stain remover and bleaching agent (that are dosed in the washing machine)		Dosage (ml)	
Fabric softener, consumer use		Dosage for soft water (ml)	Dosage for hard water (ml)
Fabric softener, professional use		Dosage for soft water (ml)	Dosage for hard water (ml)
Dishwasher detergent, manual dosing		Dosage for soft water (g)	Dosage for hard water (g)
Dishwasher detergent, automatic dosing		Dosage for soft water (g active substance/I dishwashing liquid)	Dosage for hard water (g active substance/I dishwashing liquid)
Washing-up liquids		Dosage (ml/I water)	
Other product type	State product typ	e and dosage	

# E Information about the product's packaging

If the product consists of several product variants and these differ in terms of the information below, section E must be filled out separately for each variant. The name of the variant must be stated below.

Genera	information
Does the	packaging consist of parts that are easy to take apart?
Yes	
☐ No	State type of packaging
Is each p	art of the packaging made from one and the same type of material?
Yes	
☐ No	State part of the packaging
The pack weight)*:	aging and foils (if such is present) surrounding tablets and capsules are free from (< 0.1 $\%$ by
Fluor	nated organic compounds
Subst	ances included in Annex XIV or XVII to the REACH Regulation (EC) no. 1907/2006
Subst	ances included in the Candidate List
* Recycle	ed materials are exempt from this requirement.
The pack	aging and foils (if such is present) surrounding tablets and capsules does not contain:
	aging and foils (if such is present) surrounding tablets and capsules does not contain:  materials
Nano	
☐ Nanor	materials me or other scenting ingredients
☐ Nanor	materials me or other scenting ingredients
☐ Nanor	materials me or other scenting ingredients
Nanon Perfun  Is metal Yes No When so	materials me or other scenting ingredients
Nanon Perfun  Is metal Yes No When so	materials  me or other scenting ingredients  used in any part of the packaging or in foils (if such is present) surrounding tablets and capsules  d to the end customer does the product have more than one layer of packaging (transport
Nanon Perfur  Is metal Yes No When so	materials  me or other scenting ingredients  used in any part of the packaging or in foils (if such is present) surrounding tablets and capsules  d to the end customer does the product have more than one layer of packaging (transport
Is metal v Yes No When sol packagin Yes No	materials  me or other scenting ingredients  used in any part of the packaging or in foils (if such is present) surrounding tablets and capsules  d to the end customer does the product have more than one layer of packaging (transport

<b>E2</b>	Plastic packaging						
	Are the parts of the packaging that are subject to requirement 19.6 in the criteria labelled in accordance with DIN 6120 or American SPI?						
	Yes						
	□No						
	Origin of the plastic						
	☐ The raw material does not come from the oil palm	a ( <i>Elaeis guineensis)</i>					
<b>E3</b>	Packaging, labels and other material of pap	er/cardboard					
	% by weight comes from recycled raw material	% by weight of new raw material is FSC certified					
	Only totally chlorine-free bleaching methods hav	e been used					
<b>E4</b>	Tablets or capsules encased in foil that is n	ot removed before use					
	☐ The foil consists of polyvinyl alcohol (PVA)						
	☐ The foil consists of another material which meets	requirement 1.16 - 1.18 and 14.1-14.9					
	State the material						
	Documentation attached showing that the req	uirements have been fulfilled					

#### E5 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, sealants and foil encasing tablets, must be listed.
- Do not include transport packaging.
- Various packaging (size and/or material) must be declared in separate tables. Copy this page if you need additional tables.

Size of packaging (to be stated in g or ml)								
Plastic					Other material (state weight in grams)			
Part of packaging	PE (g)	PP (g)	PET (g)	Percentage renewable plastic (% by weight)	Percentage recycled plastic (% by weight)	Paper/ card- board	Metal	Other (matl+weight)

Size of packaging (to be stated in g or ml)								
	Plas	stic				Other r	naterial (: gran	state weight in ns)
Part of packaging	PE (g)	PP (g)	PET (g)	Percentage renewable plastic (% by weight)	Percentage recycled plastic (% by weight)	Paper/ card- board	Metal	Other (matl+weight)

Size of packaging (to be stated in g or ml)								
	Plastic					Other r	naterial (: gran	state weight in ns)
Part of packaging	PE (g)	PP (g)	PET (g)	Percentage renewable plastic (% by weight)	Percentage recycled plastic (% by weight)	Paper/ card- board	Metal	Other (matl+weight)

## **Appendix F 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 consists of several variants, and these vary with respect to water content and/or content of thickening agents, the table below must be filled out separately for each variant. The same table can be used for variants that only differ with respect to perfume, colouring agent and/or biological substances.

For variants that vary with respect to water content and/or content of thickening agents (see explanation above), state the name of the variant:

Name of the verie	· m+	
Name of the varia	ant	

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 perce	ntage renewable raw	material in the product	=

## **Appendix G Perfume**

#### Contact details to the manufacturer

Trade name	
Manufacturer	Contact person
E-mail address	Telephone number

If the perfume 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.
- 2) A complete list of all substances present above 1.0 % by weight in the perfume. 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 for other reasons than their fragrance properties, a functional category (e.g. Solvents) 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 Detergent Regulation (EC) No 648/2004 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
Yessminum 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 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)

## Appendix H 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 1.24 - 1.25. 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	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	
Trade name  Approved by Good Environmental Choice	CAS no Certification	
		☐ Identity preserved
Approved by Good Environmental Choice	Certification	☐ Identity preserved ☐ Organically produced in accordance with (EC) no. 834/2007
Approved by Good Environmental Choice  Yes	Certification  Mass Balance	Organically produced in accordance
Approved by Good Environmental Choice  Yes  No Verification attached	Certification  Mass Balance Segregated	Organically produced in accordance
Approved by Good Environmental Choice  Yes  No Verification attached  Trade name	Certification  Mass Balance Segregated  CAS no	Organically produced in accordance

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	
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

# **Appendix I Microorganisms**

This appendix applies to microorganism-based products, i.e. products containing actively added microorganisms.

Risk classification			
State the risk group to which the n	nicroorganisms be	long in accordance wi	th Directive 2000/54/EC.
Risk group 1			
Risk group 2			
Risk group 3			
Risk group 4			
Identification			
State the species and method used identification of the microorganism			entation verifying
Species		Method	
☐ Verification attached		I	
Genetically modified organis	sms (GMO)		
Does the product contain genetica	` ,	organisms?	
∏Yes	,	. J	
□No			
_			
Pathogens			
State the test method and test resuresults must be attached to the app		ng pathogens. Docume	ntation verifying the test
The microorganisms are tested for			
☐ E.coli	Test method	Test result	☐ Verification attached
Streptococcus (Enterococcus)	Test method	Test result	☐ Verification attached
Staphylococcus aureus	Test method	Test result	☐ Verification attached
☐ Bacillus cereus	Test method	Test result	☐ Verification attached
☐ Salmonella	Test method	Test result	☐ Verification attached
TTo a stable wine have			
Use of the product			
Is the product intended to be used	-		
<u></u>		roved by EFSA for use urfaces or equipment t	in food. hat may come into contact
with food.			•
☐ 140			

## Appendix J Materials in wet wipes

This appendix applies to fibre material in wet wipes, i.e. section 18 in the criteria. Test reports and other documentation must be attached where requested. For approved test methods, see the Criteria for Chemical products, Appendix 3: Test methods, materials in wet wipes.

#### J1 Constituent material

Material	% by weight	Material supplier	Compl section		
Cellulose			J2		
Regenerated fibres			J2 and	J3 🗆	
Cotton			J4		
Polyester			J5		
Polypropyle	ne		J6		
PLA			J7		
REACH Regu (http://echa. with the exc	es that are fluorinate ulation (EC) no. 1907/2 europa.eu/sv/candida eption of solvents us	2006, or that are incl ate-list-table) have t ed in spinning proce	uded in the Candi been used in any s esses.	date List tage of the prod	uction process,
	l is subject to a licenc n reviewed previousl		ficate for Good En	vironmental Ch	oice Textiles and
Yes	Licence number/ Certificate	number			
[	Recycled raw mate	erial from cellulose	s not included		
☐ No. Comp	plete the relevant sec	tion on manufacturi	ng processes.		
Manufactı	ıring processes				
Cellulose					
Does all raw	material come from f	orestry with chain (	of custody certific	ation?	
Yes		•	-		
 ☐ No					
Percentage of F	-SC-certified raw material		Licence number		
Percentage wit	h other chain of custody certi	fication	Licence number		
Certificat	e attached				
Recycled	raw material is not i	ncluded			
Only tota	lly chlorine-free blea	ching methods have	e been used		

<b>Have</b> □ Ye	_	brighteners been used?  Attaching safety data she	et which v	erifies that the brightener is readily biodegradable.
Repor	t on en	nissions from pulp production	1:	
g sulp	hur dioxid	e per kg pulp and year into air		State test method
g nitro	gen oxide	s per kg pulp and year into air		State test method
g COD	per kg pu	lp and year into water		State test method
g pho:	sphorus p	er tonne pulp and year into water		State test method
☐ Te	st repo	rts attached		
3 Rege	nerate	ed fibers		
Туре	of rege	nerated fibres:		
□ Vi	scose			
Ly	ocell			
	odal			
☐ Cu	pro			
Ot	her:	Name fiber		
Spinn	ing pro	cess		
		used that are fluorinated org lation (EC) no. 1907/2006, or t		ounds, or are included in Annex XIV or XVII to the luded in the Candidate List?
☐ Ye	s Na	me		
		Safety data sheet attached		
	Solv	ent recovery of	%	
□No	)		_	
UVi	scose p	rocess in a closed system		
☐ Xa	nthoge	nate-based viscose process i	n a non-clo	sed system
Potas	sium sulpl	nate recovery of %		
Sodiu	m sulphat	e recovery of %		
Hydro	gen sulphi	ide recovery of %		

Reporting	emissions	for fibre	production:
richor imig	CITILOGICITO	IOI IIDIC	production.

g zinc per l	kg fibre and year into water	State test	method
g sulphur o	lioxide per kg fibre and year into air	State test	method
☐ Test r	eports attached		
Cotton			
Organ	ically grown cotton		
☐ In-cor	nversion cotton		
Grown	n in accordance with criteria fo	r BCI, CmiA or equival	lent.
Standard/0	Certification	Licence nu	umber
Certif	icate attached	•	
Only t	otally chlorine-free bleaching	methods have been us	sed
-	_		
☐ Yes		heet which verifies th	at the brightener is readily biodegradab
Yes No Polyest	Attaching safety data s	rganic compounds, or	are included in Annex XIV or XVII to the
Yes No Polyest	Attaching safety data s  er  nts used that are fluorinated o	rganic compounds, or	are included in Annex XIV or XVII to the
Yes No Polyest Are solve	Attaching safety data s  er  ints used that are fluorinated or egulation (EC) no. 1907/2006, or	rganic compounds, or r that are included in	are included in Annex XIV or XVII to the
Yes No Polyest Are solve	Attaching safety data so er  Ints used that are fluorinated or egulation (EC) no. 1907/2006, o	rganic compounds, or r that are included in	are included in Annex XIV or XVII to the
Yes No Polyest Are solve	Attaching safety data seer  Ints used that are fluorinated or egulation (EC) no. 1907/2006, o	rganic compounds, or r that are included in t	at the brightener is readily biodegradables are included in Annex XIV or XVII to the the Candidate List?
Yes No Polyest Are solve REACH R	Attaching safety data seer  Ints used that are fluorinated or egulation (EC) no. 1907/2006, o	rganic compounds, or r that are included in t	are included in Annex XIV or XVII to the
Yes No Polyest Are solve REACH R Yes No	Attaching safety data seer  Ints used that are fluorinated or egulation (EC) no. 1907/2006, o	rganic compounds, or r that are included in t d %	are included in Annex XIV or XVII to the
Yes No Polyest Are solve REACH R Yes No	Attaching safety data seer  Ints used that are fluorinated or egulation (EC) no. 1907/2006, or Name  Safety data sheet attache Solvent recovery of	rganic compounds, or r that are included in t d %	are included in Annex XIV or XVII to the the Candidate List?
Yes No Polyest Are solve REACH R Yes No	Attaching safety data s  er  Ints used that are fluorinated or egulation (EC) no. 1907/2006, or Name  Safety data sheet attache Solvent recovery of gemissions of volatile organic	rganic compounds, or r that are included in d % compounds (VOC):	are included in Annex XIV or XVII to the the Candidate List?
Yes No Polyest Are solve REACH R Yes No Reporting	Attaching safety data s  er  Ints used that are fluorinated or egulation (EC) no. 1907/2006, or Name  Safety data sheet attache Solvent recovery of gemissions of volatile organic	rganic compounds, or r that are included in d % compounds (VOC):	are included in Annex XIV or XVII to the the Candidate List?
Yes No Polyest Are solve REACH R Yes No Reporting	Attaching safety data set of the control of the con	rganic compounds, or r that are included in d % compounds (VOC):	are included in Annex XIV or XVII to the the Candidate List?  method

J6 Polypropyle	ne
----------------	----

GMO-1	free raw material				
Type of cro	р	Standard/Certification	1	Licence number	
Certif	cate attached			l	
	nts used that are fluorina				ζVII to the
	egulation (EC) no. 1907/20	006, or that are inc	luded in the Car	ndidate List?	
Yes	Name				
Safety data sheet attac					
	Safety data sheet at	tached			
	Safety data sheet at	tached %			
□ No					
□No					
	Solvent recovery of		CAS no		
Are copol	Solvent recovery of		CAS no		
Are copol	Solvent recovery of ymers used?				

Are alumin	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	
	Test reports attached		
Reporting	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 K Data for assessing an ingredient

This appendix is used for all ingredients except Perfumes.

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

Information a	about the ingredient
Trade name	
Banned subs	tances
The ingredient o	loes not contain:
Lead	
Cadmium	
☐ Cobalt	
Chromium	
Mercury	
Phosphorus	compounds
Cocamide DI	£A .
☐ Halogenated	organic compounds (e.g. perfluorinated and polyfluorinated substances)
☐ Phthalates	
Parabens	
Cyclic siloxa	nes
The endocrir	ne disrupting chemicals specified in the criteria in Appendix 1: Endocrine disrupting
☐ Nanomateria	ıls
☐ Microplastic	s
☐ PBT or vPvB	substances
Substances	on the Candidate List (https://www.echa.europa.eu/sv/candidate-list-table)
Hydroxyisoh	exyl 3-Cyclohexene Carboxaldehyde (CAS 31906-04-4, 51414-25-6)
Atranol (CAS	526-37-4)
Chloroatrand	ol (CAS 57074-21-2)
🗌 Evernia furft	uracea Extract (CAS 90028-67-4)
Evernia prun	nastri Extract (CAS 90028-68-5)
Nitrogen con	tent
Does the produc	et contain nitrogen?
Yes	The product contains a total of \\ % by weight nitrogen.
□No	

<b>K4</b>	Safety data sheets				
	☐ The safety data sheet for the ingredient is attached	ed to the application			
	Information about chemical substances in	Information about chemical substances in the ingredient			
	Information must be provided about all chemicals su not previously been assessed and approved by Good category) in accordance with the points below. Copy one substance.	Environmental Choice (in the respective functional			
	Sections K5-K6 must be completed for all types of ch to be completed for the category of substance stated refers here to one of the functional categories used in Other additives	in the header (e.g. Surfactants). The term "category"			
	For the Abrasives category, hard organic material (e.e reported as Biological substances, while other abrasi In K5 Abrasives shall be stated as category.	/			
K5	Chemical substance				
	Name	CAS no			
	Category	Part of (trade name)			
К6	CMR classification The chemical substance, or its breakdown products,	are not classified with the hazard statements:			
	H350, May cause cancer				
	H351, Suspected of causing cancer				
	H340, May cause genetic defects				
	H341, Suspected of causing genetic defects				
	H360, May damage fertility or the unborn child				
	H361, Suspected of damaging fertility or the unborn child				
	H362, May cause harm to breast-fed children				
К7	Bleaching agents, Thickening agents and d Preservatives, Solvents, Acids, Surfactants				
	The chemical substance is not classified with the ha	zard statements:			
	H300, Fatal if swallowed				
	H310, Fatal in contact with skin				
	H330, Fatal if inhaled				
	H301, Toxic if swallowed				

H311, Toxic in contac	t with oxin				
H331, Toxic if inhaled	l				
☐ H317, May cause an a	llergic skin reacti	on			
H334, May cause alle	_		athing difficult	ies if inh	aled
□ 11070 O 1					
H370, Causes damage	_				
H371, May cause damage to organs					
<ul> <li>         ☐ H372, Causes damage to organs through prolonged or repeated exposure     </li> <li>         ☐ H373, May cause damage to organs through prolonged or repeated exposure     </li> </ul>					
∐ H373, May cause dan	nage to organs thr	ough prolonge	ed or repeated e	xposure	
H400, Very toxic to a	quatic life				
☐ H410, Very toxic to ac	H410, Very toxic to aquatic life with long lasting effects				
H411, Toxic to aquation	life with long las	ting effects			
H413, May cause long	lasting harmful e	effects to aqua	atic life		
Preservatives, Solve	ents, Acids, Sur legradability			-	
Bleaching agents, To Preservatives, Solve Report data for aerobic de Test result	ents, Acids, Sur legradability	factants an		tives	
Preservatives, Solve Report data for aerobic d  Test result	ents, Acids, Sur legradability	factants an		tives	
Preservatives, Solve Report data for aerobic d  Test result  Reference attached	ents, Acids, Sur	factants an		tives	ce
Preservatives, Solve Report data for aerobic d  Test result  Reference attached  Report data for acute agr	ents, Acids, Sur	rfactants an		Referen	ce
Preservatives, Solve Report data for aerobic d Test result  Reference attached  Report data for acute aqu  Acute toxicity fish, mg/l	ents, Acids, Sur legradability  Tes	rfactants an		Referen	ce
Preservatives, Solve Report data for aerobic d Test result  Reference attached  Report data for acute aqu  Acute toxicity fish, mg/l  Reference attached	ents, Acids, Sur legradability  Tes	t method		Referen	ce
Preservatives, Solve Report data for aerobic d Test result  Reference attached Report data for acute aqu Acute toxicity fish, mg/l  Reference attached  Acute toxicity crustaceans, mg/	rents, Acids, Sur legradability  Tes  Tes  Tes	t method		Referen	ce
Preservatives, Solve Report data for aerobic d Test result  Reference attached Report data for acute aqu Acute toxicity fish, mg/l  Reference attached  Acute toxicity crustaceans, mg/	rents, Acids, Sur legradability  Tes  Tes  Tes	t method		Referen	ce
Preservatives, Solve Report data for aerobic d Test result  Reference attached Report data for acute aqu Acute toxicity fish, mg/l  Reference attached  Acute toxicity crustaceans, mg/  Reference attached  Acute toxicity algae, mg/l	ents, Acids, Sur legradability  Tes  Latic toxicity  Tes	t method t method	nd Other addi	Referent Referent Referent	ce
Preservatives, Solve Report data for aerobic d Test result  Reference attached  Report data for acute aqu  Acute toxicity fish, mg/l  Reference attached  Acute toxicity crustaceans, mg/  Reference attached  Acute toxicity algae, mg/l  Reference attached	ents, Acids, Sur legradability  Tes  Latic toxicity  Tes	t method t method t method	nd Other addi	Referent Referent Referent	ce

	Chronic toxicity crustaceans, mg/l	Assessment f	actor	Test method		Reference		
	Reference attached	•			I.			
	Chronic toxicity algae, mg/l	Assessment f	actor	Test method		Reference		
	Reference attached							
К9	Surfactants							
	☐ The surfactant has a low residual content of halogenated organic compounds, < 100 mg/kg TOX							
	Report data for anaerobic	oort data for anaerobic degradability						
	Test result		Test method		Reference	ce		
	Reference attached							
K10	Other additives							
KIO	Report data for anaerobic	degradahilit	v					
	Test result	<u> </u>	Test method		Reference	ce		
	Reference attached							
	_							
	If there is no risk of the substance accumulating in anaerobic environments, and it has an adsorption coefficient < 25 % and a desorption coefficient > 75 %, anaerobic degradability does not need to be reported.							
	☐ There is no risk	☐ There is no risk of the substance accumulating in anaerobic environments						
	Adsorption coefficient			Desorption coefficient				
	Reference attac	hed		Referenc	e attach	ıed		
K11	Bleaching agents Th	ickening a	agents and di	issolving agents	Pres	ervatives Solvents		
	Bleaching agents, Thickening agents and dissolving agents, Preservatives, Solvents, Acids and Other additives							
	eport data for bioaccumulation							
	BCF		Test method		Reference	ce		
	Reference attached							
	If there is no biocor be reported.	If there is no bioconcentration factor (BCF) available, the octanol-water partition coefficient should be reported.						
	LogK <sub>ow</sub>		Test method		Referen	ce		
	Reference attac	hed	_1		1			

K12	Colouring a	agents					
		g agent is approved as a food additive (colour) in accordance food additives	e with Regulation (EC) no.				
	Yes						
	□ No						
	The colouring	g agent is not classified with the hazard statements:					
	☐ H317, May	cause an allergic skin reaction					
	☐ H400, Ver	y toxic to aquatic life					
	☐ H410, Very	toxic to aquatic life with long lasting effects					
	H411, Toxic to aquatic life with long lasting effects						
	The colouring	The colouring agent is an azo dye and can potentially be broken down into amines					
	Yes, a list	of these amines, including CAS numbers, must be attached	to the application.				
	☐ No						
K13	Biological	substances					
	The 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, Toxi	c 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						
	Have any ext	raction agents other than water been used?					
	Yes	State all extraction agents:					
		Name	CAS no				
		Name	CAS no				
		Name	CAS no				
	☐ No						
	which are su	nce classified with H317 (May cause an allergic skin reaction bject to mandatory declaration under the Detergent Regulat					
		equirement 1.21 in the criteria?					
	∐ Yes						
	∐ No						

## Appendix J Policy for renewable raw materials

In accordance with requirement 1.22, 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. 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 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