

Commission Decisions for the award of the EU Ecolabel for detergents and cleaning products (2017)

#### Declaration B - from the manufacturer/supplier of the raw materials used for the production of industrial and institutional dishwasher detergents

Declaration B is to be filled in by the manufacturer/supplier(s) of raw materials used as part of the formulation and of the packaging. Declaration B shall be based on the best of the manufacturer's/supplier's knowledge at the time of declaring.

As the manufacturer/supplier of [insert in the following table the commercial product name and the type of raw material e.g. surfactants, solvents, etc.]

Raw material name	Type of raw material (surfactant, solvent, etc.)

I declare the following statements to be true:

#### Criterion 4: Sustainable sourcing of palm oil, palm kernel oil and their derivatives

(Please complete the following statements for each raw material that you supply)
Name of the raw material:
I declare that the raw material does not contain ingoing substances derived from palm oil or palm kernel oil, nor from chemical derivatives of palm oil or palm kernel oil.
I declare that the raw material contains ingoing substances derived from palm oil or palm kernel oil. And subsequently:
I declare that the palm oil or the palm kernel oil used in the manufacturing of the ingoing substances originates from sustainably managed plantations.
I declare that the palm oil or the palm kernel oil used in the manufacturing of the ingoing substances is covered by a Chain of Custody certificate (CoC).
☑ I attach: (Please, select among the following choices)
RSPO certificate. Identity preserved.
RSPO certificate. Segregated.
RSPO certificate. Mass balance.
Other

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# Ecolabel www.ecolabel.eu

## EU ECOLABEL USER MANUAL DETERGENTS AND CLEANING PRODUCTS

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<u></u>			2-methyl-2H-isothiazol-3-one	(% weight by weight)	
	Raw n	naterial	Restricted substance	Concentration in the raw material	
I declare that the raw materials contain the following substances at the concentrations indicated:					
(ii) Restricted substances					
	3-iouo-z-propyriyt butytearbaniate.				
	- 3-iodo-2-propynyl butylcarbamate.				
	_	Triclosan;			
	_	Rhodamine B;	nie compounds,		
	_	•	ine compounds;		
	_	Per-fluorinated	nmonium salts not readily biodegradable;		
	_		d polycyclic musks;		
	_	Nanosilver;	d a character accorder		
	_	Microplastic	5;		
	_		yl 3-cyclohexene carboxaldehyde (HICC);		
	<ul><li>Glutaraldehyde;</li></ul>				
	<ul> <li>Formaldehyde and its releasers (e.g. 2-bromo-2-nitropropane-1,3-diol, 5-bromo-5 nitro-1,3-diox ane, sodium hydroxyl methyl glycinate, diazolidinylurea), with the exception of impurities of formaldehyde in surfactants based on polyalkoxy chemistry up to a concentration of 0,010% weight by weight in the ingoing substance;</li> </ul>				
	_	Ethylenediamii	netetraacetic acid (EDTA) and its salts;		
	_	Diethylenetria	ninepentaacetic acid (DTPA);		
	_	Chloroatranol;			
	_	Atranol;			
	_	Alkyl phenol e	thoxylates (APEOs) and other alkyl phenol de	rivatives;	
V	I declare concent		naterials do not contain any of the substance	es listed below regardless of	
	(i) Exclu	ded substand	es		
(a)	Specified	d excluded an	d restricted substances		
	<del>-</del>		restricted substances		
		LlRSPO cre	ditsOther		
	credits in			s. Tattacn.	
	palm oil or palm kernel oil. I declare that I participate in a book & claim system, and therefore buy credits from certified growers, crushers and independent smallholders. <i>I attach</i> :				
	]   declare	that the raw r	naterial contains ingoing substances derived	from chemical derivatives of	

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1,2-Benzisothiazol-3(2H)-one



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	5-chloro-2-methylone/2-methyl-2H-isothi 2-methyl-2H-isothi 1,2-Benzisothiazol- 5-chloro-2-methyl- one/2-methyl-4-isothi 1,2-Benzisothiazol- 5-chloro-2-methyl- one/2-methyl-4-isone/2-methyl-1-isothi	othiazol- azol-3-c 3(2H)-c 4-isothi othiazol- azol-3-c 3(2H)-c 4-isothi othiazol-	in-3-one one one one one one one one one one	ttached)			
I declare that the raw materials contain the following amount of phosphorus (P), calculated as elemental P:				as			
	Raw material			Element	tal P		
(ii) Ingoing substances  (ii) Ingoing substances  I declare that the raw materials contain the following amounts of classified substances in accordance with Annex I to regulation (EC) No 1272/2008 and in accordance with the list in Table below on Restricted hazard classifications and their categorization.							
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haz	materials contain th to regulation (EC) No eard classifications a	1272/20 nd theii	108 and in accor rcategorizat	ordance with	h the list i	n Tab	le
(ii) Ingoing substances  I declare that the raw accordance with Annex I to	materials contain th to regulation (EC) No	1272/20 nd theii	08 and in acco	ordance with		n Tab	le
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haz	materials contain th to regulation (EC) No eard classifications a	1272/20 nd theii	108 and in accor rcategorizat	ordance with	h the list i	n Tab	le
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haz	materials contain th to regulation (EC) No eard classifications a	1272/20 nd theii	108 and in accor rcategorizat	ordance with	h the list i	n Tab	le
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haz	materials contain th to regulation (EC) No eard classifications a	1272/20 nd theii	108 and in accor rcategorizat	ordance with	h the list i	n Tab	le
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haz	materials contain th to regulation (EC) No eard classifications a	1272/20 nd theii	08 and in accordance of the content	ordance with	h the list i	n Tab	le
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haz	materials contain th to regulation (EC) No card classifications a Classified substar	1272/20 nd theii	08 and in accordance of the content	ordance with	h the list i	n Tab	le
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haz  Raw material  Restrict  Acute toxicity  Categories 1 and 2	materials contain th to regulation (EC) No card classifications a Classified substar	1272/20 nd their	Classificatheir categorizat	ordance with ion.	h the list i	n Tab	le
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haz  Raw material  Restrict  Acute toxicity  Categories 1 and 2  H300 Fatal if swallowed	materials contain th to regulation (EC) No card classifications a Classified substar	1272/20 nd their nce ons and Catego H301 To	categorizat  Classifica  their categori  ry 3  exic if swallowe	ordance with ion.  Ition  ization	h the list i	n Tab	le
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haz  Raw material  Restrict  Acute toxicity  Categories 1 and 2  H300 Fatal if swallowed  H310 Fatal in contact with skin	materials contain th to regulation (EC) No card classifications a Classified substar	nd their ons and Catego H301 To	categorizat  Classificat  their categorizat  cy 3  exic if swallowed exic in contact with the contact with t	ordance with ion.  Ition  ization	h the list i	n Tab	le
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haz  Raw material  Restrict  Acute toxicity  Categories 1 and 2  H300 Fatal if swallowed H310 Fatal in contact with skin H330 Fatal if inhaled	materials contain the to regulation (EC) No card classifications and Classified substantials and classified substantials are dealers.	ons and Catego H301 To H311 To	categorizat  Classifica  their categori  ry 3  exic if swallowe exic in contact wo exic if inhaled	ization  d with skin	h the list i	n Tab	le
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haze  Raw material  Restrict  Acute toxicity  Categories 1 and 2  H300 Fatal if swallowed  H310 Fatal in contact with skin  H330 Fatal if inhaled  H304 May be fatal if swallowed and	materials contain the to regulation (EC) No card classifications and Classified substantials and classified substantials are dealers.	ons and Catego H301 To H311 To	categorizat  Classificat  their categorizat  cy 3  exic if swallowed exic in contact with the contact with t	ization  d with skin	h the list i	n Tab	le
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haz  Raw material  Restrict  Acute toxicity  Categories 1 and 2  H300 Fatal if swallowed  H310 Fatal in contact with skin  H330 Fatal if inhaled  H304 May be fatal if swallowed and  Specific target organ toxicity	materials contain the to regulation (EC) No card classifications and Classified substantials and classified substantials are dealers.	nd their  ce  Catego H301 To H311 To EUH070	categorizat  Classificat  their categorizat  ry 3  oxic if swallowe oxic in contact oxic if inhaled  Toxic by eye contact oxic if inhaled	ization  d with skin	h the list i	n Tab	le
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haze  Raw material  Restrict  Acute toxicity  Categories 1 and 2  H300 Fatal if swallowed  H310 Fatal in contact with skin  H330 Fatal if inhaled  H304 May be fatal if swallowed and Specific target organ toxicity  Category 1	materials contain the to regulation (EC) No card classifications and Classified substantials and classified substantials are dealers.	nd their  ce  Catego H301 To H311 To EUH070  Catego	categorizat  Classifica  theircategori  ry 3  exic if swallowe exic in contact when contact with the contact	ication  d with skin	h the list i	n Tab	le
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haz  Raw material  Restrict  Acute toxicity  Categories 1 and 2  H300 Fatal if swallowed  H310 Fatal in contact with skin  H330 Fatal if inhaled  H304 May be fatal if swallowed and Specific target organ toxicity  Category 1  H370 Causes damage to organs	materials contain the to regulation (EC) No card classifications at Classified substantial ced hazard classifications at definition and denters airways	nd their  ce  Catego H301 Tc H331 Tc EUH070  Catego H371 M	categorizat  Classifica  Classifica  their categori  ry 3  exic if swallowe exic in contact we exic if inhaled  Toxic by eye contact with the exic in contact with the exic	ization  d with skin contact	h the list i	ation	(%)
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haze  Raw material  Restrict  Acute toxicity  Categories 1 and 2  H300 Fatal if swallowed  H310 Fatal in contact with skin  H330 Fatal if inhaled  H304 May be fatal if swallowed and Specific target organ toxicity  Category 1	materials contain the to regulation (EC) No card classifications at Classified substantial ced hazard classifications at definition and denters airways	1272/20 nd their nce  Catego H301 Tc H331 Tc EUH070  Catego H371 M H373 M	categorizat  Classifica  theircategori  ry 3  exic if swallowe exic in contact when contact with the contact	ization  d with skin contact	h the list i	ation	(%)
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haz  Raw material  Restrict  Acute toxicity  Categories 1 and 2  H300 Fatal if swallowed H310 Fatal in contact with skin H330 Fatal if inhaled H304 May be fatal if swallowed and Specific target organ toxicity  Category 1  H370 Causes damage to organs H372 Causes damage to organs through the same accordance or the sam	materials contain the to regulation (EC) No card classifications at Classified substantial ced hazard classifications at definition and classified substantial ced hazard classification at the contact of the contact o	1272/20 nd their nce  Catego H301 Tc H331 Tc EUH070  Catego H371 M H373 M	categorizat  Classifica  Classifica  their categori  ry 3  oxic if swallowe oxic in contact wo oxic if inhaled  Toxic by eye cory  ay cause damagay cause da	ization  d with skin contact	h the list i	ation	(%)
(ii) Ingoing substances  I declare that the raw accordance with Annex I to below on Restricted haze  Raw material  Restrict  Acute toxicity  Categories 1 and 2  H300 Fatal if swallowed H310 Fatal in contact with skin H330 Fatal if inhaled H304 May be fatal if swallowed and Specific target organ toxicity  Category 1  H370 Causes damage to organs H372 Causes damage to organs through the specific target organs through the specific targ	materials contain the to regulation (EC) No card classifications at Classified substantial ced hazard classifications at definition and classified substantial ced hazard classification at the contact of the contact o	1272/20 nd their nce  Catego H301 Tc H331 Tc EUH070  Catego H371 M H373 M	classifica  Classifica  Classifica  their categoria  ry 3  exic if swallowe exic in contact voxic if inhaled  Toxic by eye coxic if inhaled  Toxic by eye coxic in contact voxic if inhaled  Toxic by eye coxic in contact voxic if inhaled  Toxic by eye coxic in contact voxic if inhaled  Toxic by eye coxic in contact voxic if inhaled  Toxic by eye coxic in contact voxic if inhaled  Toxic by eye coxic in contact voxic in contact vox	ization  d with skin contact	h the list i	ation	(%)

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H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled	H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled
Carcinogenic, mutagenic or toxic for reproduction	
Categories 1A and 1B	Category 2
H340 May cause genetic defects	H341 Suspected of causing genetic defects
H350 May cause cancer	H351 Suspected of causing cancer
H350i May cause cancer by inhalation	
H360F May damage fertility	H361f Suspected of damaging fertility
H360D May damage the unborn child	H361d Suspected of damaging the unborn child
H360FD May damage fertility. May damage the unborn child	H361fd Suspected of damaging fertility. Suspected of damaging the unborn child
H360Fd May damage fertility. Suspected of damaging the unborn child	H362 May cause harm to breast fed children
H360Df May damage the unborn child. Suspected of damaging fertility	
Hazardous to the aquatic environment	
Categories 1 and 2	Categories 3 and 4
H400 Very toxic to aquatic life	H412 Harmful to aquatic life with long-lasting effects
H410 Very toxic to aquatic life with long-lasting effects	H413 May cause long-lasting effects to aquatic life
H411 Toxic to aquatic life with long-lasting effects	
Hazardous to the ozone layer	
H420 Hazardous to the ozone layer	

Substance	Hazard statement	Name of the substance	Concentration in the raw material (% weight by weight)
	H400 Very toxic to aquatic life		
Surfactants	H412 Harmful to aquatic life with long- lasting effects		
	H400 Very toxic to aquatic life		
Subtilisin	H411 Toxic to aquatic life with long- lasting effects		
	H317 May cause allergic skin reaction		
Enzymes(*)	H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled		
NTA as an impurity in MGDA and GLDA (**)	H351 Suspected of causing cancer		
- ( )	hiliana and ather amilians ashatanan in the a		
	bilisers and other auxiliary substances in the p tions lower than 0,2 % in the raw material as I		ration in the final

#### (c) Substances of very high concern (SVHCs)

product is lower than 0,10%.

$\overline{\mathbf{V}}$	declare that the raw materials do not contain any ingoing substance that has been identified i	in
	accordance with the procedure described in Article 59(1) of Regulation (EU) No 1907/2006.	

lacksquare I declare that the latest list of SVHCs has been used on the date of this declaration.

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(e) Preservatives
(Please complete the following statement for each raw material that you supply)
Name of the raw material:
I declare that all the preservatives included in the raw material are not bio-accumulating. The following value has been measured in order to prove that <i>[choose the most appropriate according to the criterion text]</i> :  BCF=(limit: < 100)
log K <sub>ow</sub> =(limit: < 3,0)
☑ I attach supporting information: [indicate information attached]
The raw material does not contain preservatives.
(f) Colouring agents
(Please complete the following statement for each raw material that you supply)
Name of the raw material:
The raw material contains colouring agents not approved for use in food. The following value has been measured in order to prove that such colouring agents are not bio-accumulating [choose the most appropriate according to the criterion text]:
BCF=(limit: < 100)
log K <sub>ow</sub> =(limit: < 3,0)
☑ I attach supporting information: [indicate information attached]
The raw material contains colouring agents approved for use in food.
✓ I attach supporting information: [indicate information attached]
The raw material does not contain colouring agents

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(g) Enzymes
I declare that all the enzymes included in the raw materials are encapsulated (in solid form) or enzyme liquids/slurries.
lacksquare I attach supporting information: [indicate information attached]
The raw materials do not contain enzymes.
Criterion 6: Packaging
(a) Weight/utility ratio (WUR)
(Please complete the following statement for each packaging material that you supply)
Name of the packaging material:
I declare that packaging material is not made of recycled materials.
I declare that packaging material contains% of recycled materials and it weightsg.
☑ I attach supporting information: [indicate information attached]
I do not supply packaging material.
(b) Design for recycling
I declare that packaging material is composed as follows:
Type of packaging Materials and components
Label or sleeve
Closure
Barrier coatings
Other
I do not supply packaging material.

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I, the undersigned, hereby declare that all the documents provided to demonstrate the accomplishment with the criteria are true and correspond to reality.

Place and date:	Company name/stamp:
Responsible person, phone number and e-mail:	Signature of responsible person:

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