

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

Version 20180223

# Declaration A - from the manufacturer of the laundry detergent

This declaration is used in conjunction with an application for a licence for the **EU Ecolabel of laundry detergents**. To complete the statement, further declarations for all the raw materials used in the product shall be also provided.

Product name:
As the applicant for the EU Ecolabel for "laundry detergents", I the undersigned declare that the laundry detergent is manufactured as expressed here and in the other documents submitted for demonstrating the accomplishment with the EU Ecolabel criteria.
I declare that the product meets all applicable legal requirements of the country or countries in which the product is intended to be placed on the market.
I declare that the most updated DID list, available on the EU Ecolabel website, is used for this application.
<u>Scope</u>
The product applied for an EU Ecolabel licence is a:
Heavy-duty detergent Colour-safe detergent Light-duty detergent
Pre-treatment stain remover (this options includes stain removers used for direct spot treatment of textiles before washing in the machine). I declare that the product is not dosed in the washing machine nor dedicated to other uses besides pre-treatment.
I declare that this product is effective at 30°C or below.
I declare that this product is designed to be used for the washing of textiles principally in household machines, but not excluding its use in public laundrettes and common laundries.
I declare that this product is not a fabric softener, a product dosed by carriers such as sheets, cloths or other materials, nor a washing auxiliary used without subsequent washing such as stain removers for carpets and furniture upholstery.



Ingoing substan	<u>ces</u>						
☐ I declare that	all product ingoing sul	bstances are listed in the f	ollowing table OR:				
I attach a calc	culation sheet for the p	roduct name:					
Water content	in the product:	% (w/w)					
Ingoing	g substance(*)	Function in the product	Form /physical	CAS No.	DID Number	Concentration	
Trade name (if applicable)	Chemical name (**)	(e.g. surfactant, builder)	state in the product	(or CI No. or other precise description)	(if applicable)	(%, w/w)	
(*) Dungan satis sa	furnished and adaptive		- d was and lane of a con-	antination. Other in a single and		-	
	oncentration of 0,010%		ed regardless of conc	entration. Other ingoing sul	ostances shall be indica	ated if they are present	
(**) If the ingoing	g substance is in the fo	rm of nanomaterial, it sho	uld be indicated with	the word 'nano' written in b	orackets.		
	th the SDS of all the interpretation that the countries of the Countries o		ded in the product	in accordance with Regul	ation (EC) No 1907/2	2006 of the European	

<sup>&</sup>lt;sup>1</sup> Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) (OJ L 396, 30.12.2006, p. 1).



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 $\ \ \square$  For substances forming part of a mixture, I attach the SDS of the mixture.



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### <u>Criterion 1: Dosage requirements</u>

The product applied for EU Ecolabel is a	
Powder product	
$\Box$ Liquid/gel product. I declare that the density of the product is g/ml	
$\square$ I declare that the reference dosage of the product is below the indicated limit:	
The product is a heavy-duty detergent, a colour-safe detergent or a light-dudetergent. The reference dosage is: g/kg of laundry (limit: 16,0 g/kg of laundry).  The product is a stain remover (pre-treatment only). The reference dosage is: g/kg of laundry (limit: 2,7 g/kg of laundry).	
I attach the product label that includes the dosing instructions an	d



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### Criterion2: Toxicity to aquatic organisms

$\Box$ I d	eclare that	the	critical	dilution	volume	(CDV <sub>chronic</sub> )	of	the	product	is	within	the	indicate	d
						riate cell]:								

Product type	CDV <sub>chronic</sub> (I/kg of laundry)	Limit CDV (I/kg of laundry)
Heavy-duty detergent, colour-safe detergent		31 500
Light-duty detergent		20 000
Stain remover (pre-treatment only)		3 500

1104450	.,,,,	(I/kg of laundry)	(l/kg of laundry)
eavy-duty detergent, col	our-safe detergent		31 500
ght-duty detergent			20 000
tain remover (pre-treatm	ent only)		3 500
I attach the spread	Isheet with the calc	ulation of the CDV <sub>chro</sub>	onic of the product.
Please select one of th	e two following option	ons)	
All the ingoing sub	ostances included in	the formulation of the	product appear in the DID lis
	[insert the name o	f each one of these s	n of the product do not appear substances and their aerobio
Name of the substance	Aerobic biodegradabili	Chronic or acute toxicity factor	Inorganic substance with very low water-solubility or insoluble in water
			П
I attach a s		L	

factor..



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### Criterion 3: Biodegradability

(a) Biodegradability of su	rfactants					
$\square$ I declare that all surfactants included in the product are readily degradable (aerobically).						
I declare that the surface aquatic environment (he the European Parliame	H400 or H412), in a	accordance v	vith Re	gulatic	n (EC) No 1	272/2008 of
(Please select one of the tw	o following option	ıs)				
☐ All the surfactants include	ded in the formulat	ion of the pr	oduct a	ppear	in the DID I	ist Part A.
The following surfactant list Part A <i>[insert the n</i>					do not appe	ar in the DID
Name of the surfactants	Surfactants hazardous to environment	-	c	Ana	erobically d	legradable
	s not included in ir degradability.	the DID li	st Part	: A, I	attach doo	umentation
(b) Biodegradability of org	ganic compounds					
biodegradable	ne content of orga or anaerobically <b>BO and anNBO vo</b>	non-biodegr	adable	is be	low the ind	
Product type		aNBO (g/kg of laundry)	Lim (g/kg	g of	anNBO (g/kg of laundry)	Limit (g/kg of laundry)

Product type		aNBO (g/kg of laundry)	Limit (g/kg of laundry)	anNBO (g/kg of laundry)	Limit (g/kg of laundry)
Heavy-duty laundry	Powder/tablets		1,00		1,10
detergent, colour-safe detergent	Liquid, capsules, gel		0,45		0,55
Light duty dotorgant	Powder/tablets		0,55		0,55
Light-duty detergent	Liquid, capsules, gel		0,30		0,30
Stain remover (pre-	Powder/tablets		0,10		0,10
treatment only)	Liquid, capsules, gel		0,10		0,10



	attach the spreads product.	heet with the calcu	ılation of the	aNBO and a	nNBO of the
(Please select	one of the two follo	wing options)			
All the or Part A.	ganic substances in	cluded in the formul	ation of the pr	oduct appear	in the DID list
in the D		nces included in the the the name of each cability]:			
Name of			Adsorption	Desorption	BCF or log
the organic substance	Aerobic biodegradability	Anaerobic biodegradability			Kow
		• • • • • •			



	pann on, pani	<u>n kernel oil and tl</u>	ien denvatives	
I declare that the product does no or palm kernel oil, nor from chen				
I declare that the product contain oil. And subsequently:				
I declare that the palm ingoing substances original				ing of the
I declare that the palm ingoing substances is c				ing of the
attach: (Please, select o	among the follo	wing choices)		
Name of the ingoing substance	RSPO - IP	RSPO- S	RSPO- MB	Other
I attach a declaration from  I declare that the product contain palm oil or palm kernel oil. I declar buy credits from certified grower	ns ingoing subs are that I partici	tances derived fro pate in a book & c	om chemical deri	vatives of
		independent sma		therefore
Name of the ingoin		RSPO - credits		therefore
Name of the ingoin		· 	llholders. <i>I attac</i>	therefore
Name of the ingoin		· 	llholders. <i>I attac</i>	therefore
Name of the ingoin		· 	llholders. <i>I attac</i>	therefore
Name of the ingoin		· 	llholders. <i>I attac</i>	therefore
Name of the ingoin		· 	llholders. <i>I attac</i>	therefore
Name of the ingoin	g substance	RSPO - credits	Other	therefore
	g substance	RSPO - credits	Other	therefore



	clare that the product does not contain any of the following substances regardless of ncentration:
_	Alkyl phenol ethoxylates (APEOs) and other alkyl phenol derivatives;
_	Atranol;
_	Chloroatranol;
_	Diethylenetriaminepentaacetic acid (DTPA);
_	Ethylenediaminetetraacetic acid (EDTA) and its salts;
_	Formaldehyde and its releasers (e.g. 2-bromo-2-nitropropane-1,3-diol, 5-bromo-5-nitro-1,3-dioxane, 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;
_	Glutaraldehyde;
_	Hydroxyisohexyl 3-cyclohexene carboxaldehyde (HICC);
_	Microplastics;
_	
_	·
_	
_	Per-fluorinated alkylates;
_	Quaternary ammonium salts not readily biodegradable;
_	Reactive chlorine compounds;
_	Rhodamine B;
_	Triclosan;
_	3-iodo-2-propynyl butylcarbamate.
	nttach declaration(s) from supplier(s), confirming that the listed substances have not been included in each raw material formulation regardless of concentration.
(ii) Res	tricted substances
	clare that the product does not contain any of the following substances above the dicated limits <i>[insert the concentration in the product, if applicable]</i> :

Restricted substance	Concentration in the product (% weight by weight)	Limit established (% weight by weight)
2-methyl-2H-isothiazol-3-one		0,0050
1,2-Benzisothiazol-3(2H)-one		0,0050
5-chloro-2-methyl-4-isothiazolin-3-one/2-methyl-4-isothiazolin-3-one		0,0015



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product, if applicable]:
elemental P, which does not exceed the indicated limit <i>[insert the concentration in the</i>
I declare that the product contains the following amount of phosphorus (P) calculated as

Product Category	Concentration in the product (g/kg of laundry)	Limit (g/kg of laundry)
Laundry detergents		0,04
Stain removers		0,005

☐ I attach the calculation of P content

(EC) No 1272/2008 and in accordance with the following list:

	I declare that fragrance substances subject to the declaration requirement provided in Regulation (EC) No 648/2004 are not present in the product in quantities $\geq$ 0,010 % weight by weight per substance.
	I attach declarations from suppliers
(b)	Hazardous substances
	(i) Final product
	I declare that the final product is not classified and labelled as being acutely toxic, a specific target organ toxicant, a respiratory or skin sensitizer, carcinogenic, mutagenic or toxic for reproduction, or hazardous to the aquatic environment, as defined in Annex I to Regulation

#### Restricted hazard classifications and their categorization

	ions and their categorization
Acute toxicity	
Categories 1 and 2	Category 3
H300 Fatal if swallowed	H301 Toxic if swallowed
H310 Fatal in contact with skin	H311 Toxic in contact with skin
H330 Fatal if inhaled	H331 Toxic if inhaled
H304 May be fatal if swallowed and enters airways	EUH070 Toxic by eye contact
Specific target organ toxicity	
Category 1	Category 2
H370 Causes damage to organs	H371 May cause damage to organs
H372 Causes damage to organs through prolonged	H373 May cause damage to organs through
or repeated exposure	prolonged or repeated exposure
Respiratory and skin sensitization	
Category 1A/1	Category 1B
H317 May cause allergic skin reaction	H317 May cause allergic skin reaction
H334 May cause allergy or asthma symptoms or	H334 May cause allergy or asthma symptoms or
breathing difficulties if inhaled	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	



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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	H361fd Suspected of damaging fertility. Suspected
unborn child	of damaging the unborn child
H360Fd May damage fertility. Suspected of	H362 May cause harm to breast fed children
damaging the unborn child	H302 May cause Haitii to breast led 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	11412 May any lasting offerts to a systic life
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	

### (ii) Ingoing substances

I declare that the product does not contain ingoing substances at a concentration of or above 0,010 % weight by weight in the final product that meet the criteria for classification as toxic, hazardous to the aquatic environment, respiratory or skin sensitizers, carcinogenic, mutagenic or toxic for reproduction in accordance with Annex I to regulation (EC) No 1272/2008 and in accordance with the list in Table above on <i>Restricted hazard classifications and their categorization</i> .
I attach declarations from suppliers or SDS confirming that any of the ingoing substances which meets the criteria for classification with one or more of the hazard statements listed in such table in the form(s) and physical state(s) in which they are present in the product, unless specifically derogated, is not present in the final above the concentration of 0,010% weight by weight.
The product contains ingoing substances listed in Annexes IV and V of Regulation (EC) No 1907/2006 that are excluded from sub-criterion 2(b)(ii).
I declare that the product contains the following derogated substances [insert the name and the amount in the final product of these substances]:



Substance	Hazard statement	Name of the substance	Concentration in the final product (% weight by weight)
Surfactants	H400 Very toxic to aquatic life 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		
	ers and other auxiliary substances in the slower than 0,2 % in the raw material er than 0,10 %		oncentration in the
c) Substances of ver	VIIIUII COIICEIII (3 V IICS)		
identified in acco 1907/2006.	e final product do not contain a rdance with the procedure describe sectors from suppliers or State list substances.	ped in Article 59(1) c	of Regulation (EU) No
identified in acco 1907/2006.  I attach of the cand	e final product do not contain a rdance with the procedure describ	ped in Article 59(1) cooperations	of Regulation (EU) No
identified in acco 1907/2006.  I attach of the cand	e final product do not contain a rdance with the procedure describing the second suppliers or Si lidate list substances.	ped in Article 59(1) cooperations	of Regulation (EU) No non-presence of all
identified in accordance identified in accordance identified in accordance identified in accordance identified in accordance identified	e final product do not contain a rdance with the procedure describing the second suppliers or Si lidate list substances.	ped in Article 59(1) cooperations	of Regulation (EU) No
identified in accordance in 1907/2006.  I attach of the cand in the cand in the last the last in the l	e final product do not contain a rdance with the procedure describing the section of the section	oed in Article 59(1) o	of Regulation (EU) No non-presence of al
identified in accordance in 1907/2006.  I attach of the cand in th	e final product do not contain a rdance with the procedure describe declarations from suppliers or State list substances.  atest list of SVHCs has been used the two following options)	Ded in Article 59(1) of the DS confirming the on the date of this continues are substances.	of Regulation (EU) No non-presence of all declaration.



(e) Preservatives
I declare that all the preservatives included in the product have the unique purpose of preserving the product; therefore, they are present in the dosage appropriate for this purpose.
I declare that all the preservatives included in the product are not bio-accumulating. The following value has been measured/provided in order to prove that <b>[choose the most appropriate according to the criterion text]</b> :
BCF: (limit: < 100)
I declare that the packaging or any other communication of the product does not claim or suggest that it has an antimicrobial or disinfecting effect.
☐ I attach:
Declarations from suppliers or SDS of any preservative added, showing that the dosage included is for preservation purposes only.
Information on BCF or log Kow values of the product.
Artwork of the packaging.
(f) Colouring agents
The product contains colouring agents not approved for use in food.
I declare that all the colouring agents included in the product are not bio-accumulating. The following value has been measured in order to prove that (choose the most appropriate according to the criterion text):
□ BCF: (limit: < 100) □ log K <sub>ow</sub> : (limit: < 3,0)
☐ I attach: ☐ Declarations from suppliers ☐ SDS of any colouring agent added. ☐ Information on BCF or log Kow values of the product. ☐ The product contains colouring agents approved for use in food.
I attach supporting evidence demonstrating that the colouring agent is approved for food use.



(g) Enzymes
The product contains enzymes.
I declare that only enzyme encapsulated (in solid form) and/or enzyme liquids/slurries have been used.
☐ I attach: ☐ Declarations from suppliers ☐ SDS of any enzyme added.
The product does not contain enzymes.



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### Criterion 6: Packaging

(a) Weight/utility	ratio (WUR)			
(Please select one o	of the two following	options)		
	packaging of the pro		f more than 80% recy	cled materials.
□ De	clarations from su	ppliers		
□ Ot	her [indicate evide	nce attached]_		
2: The primary p	packaging of the pro	oduct is made of	less than 80% recycl	ed materials.
	e that the WUR of th of the product whe		not exceed the indica	ated limits <b>[insert the</b>
	of the product when	- appropriates		<b>.</b>
Product Type			WUR	Limit
			(g/kg of laundry)	(g/kg of laundry)
Powder laundry de				1,2
Laundry detergent	s in tablets or capsu	les		1,2
Liquid/gel laundry capsules)	detergents (not in to	ables or		1,4
Stain remover (pre	-treatment only)			1,2
(b) Design for recy	_		<b>tion of WUR</b> uct's packaging is the	e following:
	MAT	TERIAL COMPO	SITION	
Container	Label or sleeve	Adhesives	Closure	Barrier coating
	h photos or technico	al drawings of	the primary packag	ina



Criterion 7: Fitness for use

### EU ECOLABEL USER MANUAL DETERGENTS AND CLEANING PRODUCTS

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declare that the product has been tested under the conditions specified in the "EU Ecolabe protocol for testing laundry detergents".
declare that the product has achieved at least the minimum wash performance required.

I attach documentation demonstrating compliance with the laboratory requirements included in the relevant harmonised standards for testing and calibration laboratories.

 $\square$  I attach supporting information or spreadsheet with the results of the testing.



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### <u>Criterion 8: User information</u>

r r	declare that the product label/packaging includes instructions for proper use so as to maximize product performance and minimize waste, and reduce water pollution and use of resources. These instructions are legible or include graphical representation or icons and include dosing instructions, packaging disposal information and environmental information.  I attach a sample of the product label.
(a) D	osing instructions
	declare that suitable steps have been taken to help consumers respect the recommended dosage (i.e. by making available the dosing instructions and a convenient dosing system).
S	declare that dosage instructions include information on the recommended dosage for a standard load for at least two levels of soiling and on the impact of the water hardness on the dosing.
t	declare that dosage instructions include indications of the most prevalent water hardness in the area where the product is intended to be marketed or where this information can be found.
(b) Pa	ackaging disposal information
	declare that the primary packaging includes information on the reuse, recycling and correct disposal of packaging.
(c) En	nvironmental information
	declare that the primary packaging includes a text indicating the importance of using the correct dosage and the lowest recommended temperature.
	declare that the lowest recommended temperature is <i>[insert temperature (not higher than 30°C)]</i> °C.



<u>Criterion 9: Information appearing on the EU</u>	<u>J Ecolabel</u>
I declare that the logo is used according to	the logo guidelines².
I declare that the EU Ecolabel registration/lic according to the logo guidelines <sup>2</sup> .	ence number appears on the product and is used
(optional) I declare that the label contains a  "Limited impact on the aquatic enviror  "Restricted amount of hazardous substa	nment" ances"
I attach a sample of the product label or a is placed.	rtwork of the packaging where the EU Ecolabel
In addition I, the undersigned, hereby declare the accomplishment with the criteria are true ar	that all the documents provided to demonstratend correspond to reality.
Place and date:	Company name/stamp:
Responsible person, phone number and e-mail:	Signature of responsible person:

<sup>&</sup>lt;sup>2</sup> Available at: http://ec.europa.eu/environment/ecolabel/documents/logo\_guidelines.pdf