

Commission Decisions for the award of the EU Ecolabel for detergents and cleaning products (2017) Version 20180223

## Declaration A - from the manufacturer of the dishwasher detergent

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

Produ	ct name:
that th	<b>applicant for the EU Ecolabel for "dishwasher detergents"</b> , I the undersigned declare e dishwasher detergent is manufactured as expressed here and in the other documents ted 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 pro	oduct applying for an EU Ecolabel licence is a:
	Dishwasher detergent Rinse aid
	I declare that this product is marketed and designed to be used exclusively in household dishwashers or in automatic dishwashers for professional use, the size and usage of which is similar to that of household dishwashers.



Ingoing substa	<u>nces</u>					
☐ I declare tha	t all product ingoing s	ubstances are listed in the	following table, OR:			
☐ I declare tha	t a calculation sheet fo	or this product name is atta	ached:			
Water content	in the product:	% (w/w)				
Ingoing	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)
	_	ouring agents shall be ind of 0,010% weight by weigl	-	concentration. Other ingo	ing substances shall b	oe indicated if they are
(**) If the ingoin	ng substance is in the f	orm of nanomaterial, it sho	ould be indicated wit	h the word 'nano' written in	brackets.	
	n the SDS of all the intention and of the Counc	• •	ded in the product	in accordance with Regu	lation (EC) No 1907,	/2006 of the European
_	—————————————————————————————————————	•	Council of 18 December	<sup>-</sup> 2006 concerning the Registra	tion, Evaluation, Authoris	sation and Restriction of



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

Version 20180223

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



Commission Decisions for the award of the EU Ecolabel for detergents and cleaning products (2017)  $Version\ 20180223$ 

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

The product applying for an EU Ecolabel licence is a:
Powder product
Liquid/gel product. I declare that the density of the product is g/ml
I declare that the reference dosage of the product is below the indicated limit:
The product is a single-function dishwasher detergent. The reference dosage is g/wash ( <i>limit: 19,0 g/wash</i> ).
The product is a multi-function dishwasher detergent. The reference dosage is g/wash (limit: 21,0 g/wash).
Not applicable (the product is a rinse aid, which is exempted from this requirement)
I attach the product label that includes the dosing instructions and documentation showing the density (g/ml) of liquid and gel products.



Commission Decisions for the award of the EU Ecolabel for detergents and cleaning products (2017)  $Version\ 20180223$ 

#### Criterion 2: Toxicity to aquatic organisms

degradation factor.

		Product type	CDV <sub>chronic</sub> (I/wash)	Limit CDV (I/wash)	
=	Single-fun	ction dishwasher detergents		22 500	_
	Multi-fund	tion dishwasher detergents		27 000	
	Rinse aid			7 500	
All the ing	oing subs	tances included in the form	nulation of the p	product appear	in the DID li
Part A.  The followin the DID	ring ingoir	stances included in the forming substances included in the forming substances included in the following substances included in the following substances in the forming substances in the forming substances included in the forming substances in the	ne formulation	of the product (	do not appe
Part A.  The follow in the DID	ring ingoing oil of the control of t	ng substances included in the A [insert the name of each and chronic or acute toxicity   Aerobic	ne formulation one of these s ty]: Chronic or cute toxicity	of the product of substances and Inorganic substances was	do not appea their aerob ostance with er-solubility
Part A.  The follow in the DID biodegra  Name of	ring ingoing oil of the control of t	ng substances included in the A [insert the name of each and chronic or acute toxicity   Aerobic   Aerobic	ne formulation one of these s ty]: Chronic or	of the product of the	do not appea their aerob ostance with er-solubility
Part A.  The follow in the DIE biodegra  Name of	ring ingoing oil of the control of t	ng substances included in the A [insert the name of each and chronic or acute toxicity   Aerobic   Aerobic	ne formulation one of these s ty]: Chronic or cute toxicity	of the product of substances and Inorganic substances was	do not appea their aerob ostance with er-solubility
Part A.  The follow in the DIE biodegra  Name of	ring ingoing oil of the control of t	ng substances included in the A [insert the name of each and chronic or acute toxicity   Aerobic   Aerobic	ne formulation one of these s ty]: Chronic or cute toxicity	of the product of substances and Inorganic substances was	do not appea their aerob ostance with er-solubility
Part A.  The follow in the DIE biodegra  Name of	ring ingoing oil of the control of t	ng substances included in the A [insert the name of each and chronic or acute toxicity   Aerobic   Aerobic	ne formulation one of these s ty]: Chronic or cute toxicity	of the product of substances and Inorganic substances was	do not appea their aerob ostance with er-solubility



Commission Decisions for the award of the EU Ecolabel for detergents and cleaning products (2017)  $Version\ 20180223$ 

#### Criterion 3: Biodegradability

(a) Biodegradability of su	rfactants			
☐ I declare that all surfacta	ants included in	the product are reac	lily degradable	(aerobically).
I declare that the surfact aquatic environment (k the European Parliame	H400 or H412), i	n accordance with F	Regulation (EC)	No 1272/2008 o
(Please select one of the tw	o following opti	ons)		
All the surfactants include	ded in the formu	lation of the produc	t appear in the	DID list Part A.
The following surfactan DID list Part A <i>[insert t</i>				not appear in the
Name of the surfactants	hazardous	ts classified as to the aquatic nt (H400, H412)	Anaerobic	ally degradable
				П
related to their  (b) Biodegradability of org	ar degradability ganic compound	<b>ds</b> c substances in the	e product tha	t are not readily
biodegradable or anae aNBO and anNBO va	•	•	w the indicated	l limits <i>[insert the</i>
Product type	aNBO (g/wash)	Limit (g/wash)	anNBO (g/wash)	Limit (g/wash)
Dishwasher detergents		1,00		3,00
I attach the spreadshee (Please select one of the tw	o following opti	0,15  ulation of the aNB(		0,50  of the product.
All the organic substance Part A.	ces included in t	he formulation of th	ne product app	ear in the DID I



L	The following organic substances included in the formulation of the product do not appear
	in the DID list Part A <i>[insert the name of each one of these substances and their aerobic</i>
	and anaerobic biodegradability]:

Name of the organic substance	Aerobic biodegradability	Anaerobic biodegradability	Adsorption	Desorption	BCF or log Kow

I attach supporting	a evidence	(if vou	select	the sec	cond o	ntion)
. attacii sappoi tiin	1 CILACIICO	(i) you	JCICCI	tile see	.orra c	PLLOII



<u>Criterion 4: Sustainable sourcing of palm oil, palm kernel oil and their derivatives</u>								
I declare that the product does not contain ingoing substances derived neither from palm oil or palm kernel oil, nor from chemical derivatives of palm oil and for palm kernel oil.								
I declare that the product contains ingoing substances derived from palm oil or palm kernel oil.								
And subsequently:								
	ail ar tha nalm	kamal ail usad in	the manufactu	wing of the				
•	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 ingoing substances is				ring of the				
I attach: (Please, select o	among the follov	ving choices)						
Name of the ingoing substance	RSPO - IP	RSPO- S	RSPO- MB	Other				
	П	П						
I attach a declaration(s) and I declare that the product contain palm oil or palm kernel oil. I therefore buy credits from centatach:	ins ingoing subsideclare that I p	tances derived fro participate in a b	om chemical de ook & claim sy	rivatives of ystem, and				
Name of the ingoing	ng substance	RSPO - credits	Other					
I attach a declaration fro		(s) with the releve	ant evidence					

# ECOLADEL WWW.ecolabel.eu

### EU ECOLABEL USER MANUAL DETERGENTS AND CLEANING PRODUCTS

Commission Decisions for the award of the EU Ecolabel for detergents and cleaning products (2017) Version 20180223

#### (a) Specified excluded and restricted substances

(a) Specifica	excloded and restricted substances
(i) Exclu	ded substances
I declare concentr	that the product does not contain any of the following substances regardless of ation:
_	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;
_	Nanosilver;
	Nitromusks and polycyclic musks;
	Per-fluorinated alkylates;
	Quaternary ammonium salts not readily biodegradable;
	Reactive chlorine compounds;
	Rhodamine B;
	Sodium hydroxyl methyl glycinate; Triclosan;
	·
_	3-iodo-2-propynyl butylcarbamate. Phosphates
ha co	ttach declaration(s) from supplier(s), confirming that the listed substances we not been included in each raw material formulation regardless of ncentration.
(ii) Rest	ricted substances
	that the product does not contain any of the following substances above the 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



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

Version 20180223

1,2-Benzisothiazol-3(2H)-one	0,0050
5-chloro-2-methyl-4-isothiazolin-3-one/2-methyl-	0.0015
4-isothiazolin-3-one	0,0013

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

Product Category	Concentration in the product (g/wash)	Limit (g/wash)	
Dishwasher detergents		0,20	
Rinse aids		0,030	

١	declare	that	fragrance	substances	subject	to	the	declaration	requirement	provid	ed ir
	Regulati	on (E	C) No 648/	2004 are no	t present	i in	the <sub>l</sub>	product in q	uantities ≥ 0,0	10 % v	veigh
	by weigl	nt 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 (EC) No 1272/2008 and in accordance with the following list:

#### Restricted hazard classifications 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		



Commission Decisions for the award of the EU Ecolabel for detergents and cleaning products (2017)  $Version\ 20180223$ 

broathing difficulties if inhaled	broathing difficulties if inhaled				
breathing difficulties if inhaled	breathing difficulties if inhaled				
Carcinogenic, mutagenic or toxic for reproduction	l				
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	H361fd Suspected of damaging fertility. Suspected				
unborn child	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				
11400.1/	H412 Harmful to aquatic life with long-lasting				
H400 Very toxic to aquatic life	effects				
H410 Very toxic to aquatic life with long-lasting	11442.14				
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

above 0,010 % vas toxic, hazardo mutagenic or to 1272/2008 and	e product does not contain ingoing weight by weight in the final productions to the aquatic environment, respect for reproduction in accordanging in accordance with the list in and their categorization.	ct that meet the crite piratory or skin sensi ce with Annex I to	ria for classification tizers, carcinogenic, regulation (EC) No			
substances hazard sto which the	clarations from suppliers or SDS which meets the criteria for clatements listed in such table in y are present in the product, the final above the concentration	assification with or the form(s) and pl unless specifically	ne or more of the hysical state(s) in derogated, is not			
•	tains ingoing substances listed in a are excluded from sub-criterion 2(b		Regulation (EC) No			
I declare that the product contains the following derogated substances [insert the name and the amount in the final product of these substances]:						
			Concentration in			

Substance	Hazard statement	Name of the substance	Concentration in the final product (% weight by weight)
Surfactants	H400 Very toxic to aquatic life		



Т		<u> </u>	Γ
	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	11354.6		
in MGDA and GLDA	H351 Suspected of causing cancer		
(**)	and other and the same to the		
_	ers and other auxiliary substances in the		
	s lower than 0,2 % in the raw material a $^{\circ}$	is long as the total conc	entration in the final
product is lower than	·		
	declarations from suppliers or es fulfil the derogation conditions		at these digoting
(c) Substances of ve	ry high concern (SVHCs)		
I declare that the	e final product does not contain a	any ingoing substanc	ces that have been
	ordance with the procedure describ		
1907/2006.			
i attacii a	eclarations from suppliers or SD	S confirming the no	on-presence of all
the candi	date list substances.		
$\Box$ I declare that the	latest list of SVHCs has been used o	on the date of this de	claration.
(d) Fragrances			
(Planca coloct and	e of the two following options)		
_	<b>J</b> ,		
_	the product does not contain fragr		
☐ I declare that	all the fragrances included in the	product are manufac	ctured and handled
	le of practice of the International Fr		
3	•		` ,
☐ I attach declara	tions from suppliers.		
	,		
(e) Preservatives			
• •			
	the preservatives included in the product; therefore, they are prese		



I declare that all the pr following value has be appropriate according	en measured/provident to the criterion text	ed in order to pr <b>7</b> :	ove that <b>[choo</b> s	se the most
□ <sub>BCF:</sub>	(limit: < 100)	□ log K <sub>ow</sub> :	(limit: < 3	3,0)
I declare that the packages suggest that it has an a			e product does	not claim or
	ns from suppliers or osage included is for			ed, showing
☐ Informatio	n on BCF or log Kow	values of the pro	duct.	
Artwork of	the packaging.			
(f) Colouring agents				
☐ The product contains co	ouring agents not app	proved for use in f	ood.	
accumulating. (choose the mo	all the colouring ag The following value est appropriate accord _ (limit: < 100)	has been measuing to the criterion	red in order to	prove that
$\Box$ SDS of $a$	tions from suppliers any colouring agent o tion on BCF or log Ko		product.	
☐ The product contains co	orting evidence de			ng agent is
(g) Enzymes				
The product contains en	zymes.			
	only enzyme enc have been used.	apsulated (in sc	olid form) and	/or enzyme
_	tions from suppliers any enzyme added.			



☐ The product doe	es not contain enzyn	nes.				
Criterion 6: Packag	ing					
(a) Weight/utility r	atio (WUR)					
(Please select one o	f the two following o	options)				
I attach  Dec	supporting eviden clarations from sup ner [indicate evider	ppliers nce attached]				
2: The primary packaging of the product is made of less than 80% recycled materials.  I declare that the WUR of the product does not exceed the indicated limits [insert the WUR of the product where appropriate]:						
	Product Type	WUR (g/wash)	Limit (g/wash)			
	Dishwasher detergents		2,4			
Rinse aids			1,5	_		
(b) Design for recyc	cling	<b>ith the calculation o</b> on of the product's p		following:		
	MAT	ERIAL COMPOSITIO	N			
Container	Label or sleeve	Adhesives	Closure	Barrier coating		
☐ I attach	photos or technica	ıl drawings of the pı	imary packagi	ing.		



Commission Decisions for the award of the EU Ecolabel for detergents and cleaning products (2017)  $Version\ 20180223$ 

#### Criterion 7: Fitness for use

I declare that
the most updated IKW standard test
$\square$ the most updated standard EN 50242/EN 60436 as modified in "Framework performance test for dishwasher detergents"
was used for this application.
I declare that the product has achieved at least the minimum wash performance required.
I attach supporting information or spreadsheet with the results of the testing
I attach documentation demonstrating compliance with the laboratory requirements included in the relevant harmonised standards for testing and calibration laboratories



<u>Cr</u>	ite	<u>rion 8: l</u>	Jser	info	<u>rmation</u>						
	1	declare	that	the	product	label/packaging	includes	instructions	for	proper	ι

I 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) Dosing instructions
I 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).
I declare that dosage instructions include information on the recommended dosage for a standard load.
(b) Packaging disposal information
I declare that the primary packaging includes information on the reuse, recycling and correct disposal of packaging.
(c) Environmental information
I declare that the primary packaging includes a text indicating the importance of using the correct dosage and the lowest recommended temperature.
Criterion 9: Information appearing on the EU Ecolabel
$\square$ I declare that the logo is used according to the logo guidelines $^2$ .
$\Box$ I declare that the EU Ecolabel registration/licence number appears on the product and it is used according to the logo guidelines <sup>2</sup> .
(optional) I declare that the label contains a text box with the following text:  "Limited impact on the aquatic environment"  "Restricted amount of hazardous substances"  "Tested for cleaning performance"
I attach a sample of the product label or artwork of the packaging where the EU Ecolabel is placed.

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



Commission Decisions for the award of the EU Ecolabel for detergents and cleaning products (2017) Version 20180223

In addition 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: