

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

Declaration A - from the manufacturer of the hand dishwashing detergent

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

used in the product shall be also provided.
Product name:
As the applicant for the EU Ecolabel for "hand dishwashing detergents", I the undersigned declare that the hand dishwashing 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.
Please, <u>select one:</u>
I declare that the most updated DID list (DID list 2023), available on the EU Ecolabel website, is used for this application. (Mandatory for new license applications ; optional for existing licenses).
I declare that the DID list 2016 , available on the EU Ecolabel website, is used for this application (Only for existing licenses updating formulation).
<u>Scope</u>
I declare that this product is a detergent which is marketed and designed to be used to wash by hand items such as glassware, crockery and kitchen utensils including cutlery, pots, pans and ovenware.
I declare that the product is a mixture of chemical substances and it does not contain micro- organisms that have been deliberately added by the manufacturer.

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Ingoing substances

_			
√		- 1	i

I declare that all product ingoing substances are listed in the following table:

Water content	Water content in the product:% (w/w)						
Ingoing substance(*)		Function in the product		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)	

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¹ 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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Water content i	ater content in the product:% (w/w)						
Ingoing	substance(*)	Function in the product (e.g. surfactant,	Form / physical state in the	CAS No. (or CI No. or other precise	DID Number	Concentration	
Trade name (if applicable)	Chemical name (**)	builder)	product	(if applicable)	(%, w/w)		

$\overline{\mathbf{V}}$	$ec{\Delta}$ I attach the SDS of all the ingoing substances included in the product in accordance with Regulation (EC)	No 1907/2006 d	of the European
	Parliament and of the Council ¹ .		

- (*) Preservatives, fragrances and colouring agents shall be indicated regardless of concentration. Other ingoing substances shall be indicated if they are present at or above the concentration of 0,010% weight by weight.
- (**) If the ingoing substance is in the form of nanomaterial, it should be indicated with the word 'nano' written in brackets.

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Criterion 1: Toxicity to aquatic organisms

biodegradability and chronic or acute toxicity]:

I declare that the critical dilution volume (CDV_{chronic}) of the product is within the indicated limit *[insert the CDV_{chronic}]*:

Product type	CDV _{chronic} (l/wash)	Limit CDV (l/wash)
Hand dishwashing detergents		2 500

✓ I attach the spreadsheet with the calculation of the CDV_{chronic} of the product.
(Please select one of the two following options)
All the ingoing substances included in the formulation of the product appear in the DID list Part A.
The following ingoing substances included in the formulation of the product do not appear in the DID list Part A [insert the name of each one of these substances and their aerobic

Name of the substance	Aerobic biodegradability	Chronic or acute toxicity factor	Inorganic substance with very low water-solubility or insoluble in water

I attach a signed declaration with the values of chronic or acute toxicity, as well as the aerobic biodegradability of each ingoing substance not listed in the DID list. I attach the calculation and the related documentation of the data used for the calculation of the chronic or acute toxicity factor and the degradation factor..

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Criterion 2: Biodegradability

Criterion 2: Biodegradability						
(a) Biodegradability of surfactants						
lacksquare I declare that all surfactants included in the product are readily degradable (aerobically).						
I declare that the surfactants included in the product which are classified as hazardous to the aquatic environment (H400 or H412), in accordance with Regulation (EC) No 1272/2008 of the European Parliament and of the Council, are in addition anaerobically biodegradable.						
(Please select one of the two	following options)					
All the surfactants included in	the formulation of the product appear in	the DID list Part A.				
	uded in the formulation of the product d each one of these surfactants]:	o not appear in the DID list Part				
Name of the surfactants	Surfactants classified as hazardous to the aquatic environment (H400, H412)	Anaerobically degradable				
For surfactants to their degrado	not included in the DID list Part A, I ability.	attach documentation related				
(b) Biodegradability of org	janic compounds					
_	- -					

I declare that the content of organic substances in the product that are not readily biodegradable or anaerobically non-biodegradable is below the indicated limits **[insert the aNBO and anNBO values in the corresponding cells]:**

Product type	aNBO	Limit	anNBO	Limit
	(g/ l of washing			
	water)	water)	water)	water)
Hand dishwashing detergents		0,03		0,08

I attach the spreadsheet with the calculation of the aNBO and anNBO of the product.

(Please select one of the two following options)

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The following list Part	substances included i organic substances in A [insert the name ic biodegradability]:	ncluded in the formula e of each one of t	ition of the pro	duct do not app	ear in the DI
Name of the organic substance	Aerobic biodegradability	Anaerobic biodegradability	Adsorption	Desorption	BCF or log Kow

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<u>Criterion 3: Sustainable sourcing of palm oil, palm kernel oil and their derivatives</u>

I declare that the product does not con- kernel oil, nor from chemical derivative							m pa	alm oi	l or p	alm	
I declare that the product contains ingoing substances derived from palm oil or palm kernel oil. And subsequently:											
I declare that the paln ingoing substances orig	n oil or ti inates fro	ne pai m sus	m kernel tainably n	oil u 1ana	sed in ged pl	the r antati	nanı ons.	ıfactu	ring	of ti	ne
I declare that the paln ingoing substances is co	overed by	a Cha	in of Cust	ody d	sed in ertific	the r ate (C	nanı oC).	ıfactu	ring	of tl	ne
Name of the ingoing substance) O - IP		SPO-	· S	RS	PO-	МВ		the	r
						110			Ĭ		
I attach a declaration from to I declare that the product contains ingo palm kernel oil. I declare that I p from certified growers, crushers a	oing subst participate	tances in a l	derived fi	rom (chemio systen	al der n, and	ivati				
Name of the ingoin			RSPO				her				
			-								
				+							
						<u> </u>					
I attach a declaration from ti	he suppli	er(s) ı	vith the i	elev	ant e	viden	ce				

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Criterion 4: Excluded and restricted substances

(a) Specified excluded and restricted substances

(i) Excluded substances

I declare that the product does not contain any of the following substances regardless of concentration:

- 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;
- (only for professional products) Fragrances;
- Glutaraldehyde;
- Hydroxyisohexyl 3-cyclohexene carboxaldehyde (HICC);
- Microplastics;
- Nanosilver;
- Nitromusks and polycyclic musks;
- Phosphates:
- Per-fluorinated alkylates;
- Quaternary ammonium salts not readily biodegradable;
- Reactive chlorine compounds;
- Rhodamine B;
- Triclosan;
- 3-iodo-2-propynyl butylcarbamate.

	I attach declaration(s) from supplier(s), confirming that the listed substances have not been
۲	' included in each raw material formulation regardless of concentration.

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(ii) Restricted substances

I declare that the product does not contain any of the following substances above the indicated limits *[insert the concentration in the product, if applicable]*:

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

I declare that the total phosphorus (P) content calculated as elemental P is equal to or lower than the limit of 0,08 g/l of washing water. I attach the calculation of P content. (Please select one of the two following options) The product is a hand dishwashing detergent for professional use. I declare that fragrance substances are not included. The product is not a professional product. I declare that fragrance substances subject to the declaration requirement provided in Regulation (EC) No 648/2004 ² are not present in the product in quantities ≥ 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 (EC) No 1272/2008 and in accordance with the following list:		
the limit of 0,08 g/l of washing water. I attach the calculation of P content. (Please select one of the two following options) The product is a hand dishwashing detergent for professional use. I declare that fragrance substances are not included. The product is not a professional product. I declare that fragrance substances subject to the declaration requirement provided in Regulation (EC) No 648/2004 ² are not present in the product in quantities ≥ 0,010 % weight by weight per substance. I attach declarations from suppliers. I attach declarations from suppliers. 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)		I attach declaration(s) from supplier(s).
(Please select one of the two following options) The product is a hand dishwashing detergent for professional use. I declare that fragrance substances are not included. The product is not a professional product. I declare that fragrance substances subject to the declaration requirement provided in Regulation (EC) No 648/2004 ² are not present in the product in quantities ≥ 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 (EC)		I declare that the total phosphorus (P) content calculated as elemental P is equal to or lower than the limit of 0,08 g/l of washing water.
The product is a hand dishwashing detergent for professional use. I declare that fragrance substances are not included. The product is not a professional product. I declare that fragrance substances subject to the declaration requirement provided in Regulation (EC) No 648/2004 ² are not present in the product in quantities ≥ 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 (EC)		✓ I attach the calculation of P content.
are not included. The product is not a professional product. I declare that fragrance substances subject to the declaration requirement provided in Regulation (EC) No 648/2004 ² are not present in the product in quantities ≥ 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 (EC)	(Plea	ase select one of the two following options)
requirement provided in Regulation (EC) No 648/2004 ² are not present in the product in quantities ≥ 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 (EC)		
 (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) 	L requ	irement provided in Regulation (EC) No 648/2004 ² are not present in the product in quantities ≥
(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)		I attach declarations from suppliers.
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)	(b) F	Hazardous substances
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)		(i) Final product
		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)

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 $^{^2}$ Regulation (EC) No 648/2004 of the European Parliament and of the Council of 31 March 2004 on detergents (OJ L 104, 8.4.2004, p. 1).



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Restricted hazard classifications and their categorization

Acute toxicity	5
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 or repeated exposure	H373 May cause damage to organs through prolonged or repeated exposure
Respiratory and skin sensitization	<u> </u>
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 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	

(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

categorization.

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.

accordance with the list in Table above on Restricted hazard classifications and their

	The prod	duct contains	ingoing su	ıbstances	listed ir	. Annexes	IV and	d V of	Regulation	(EC) No	1907/2006
Į	tha	t are exclude	d from sub	-criterion	2(b)(ii).						

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(IFRA).

I attach declarations from suppliers.

EU ECOLABEL USER MANUAL DETERGENTS AND CLEANING PRODUCTS

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Substance	Hazard statement	Name of the substance	Concentration the final produ (% weight by weight)
Surfactants	H400 Very toxic to aquatic life H412 Harmful to aquatic life with		
	long-lasting effects		
Subtilisin	H400 Very toxic to aquatic life		
Subtitisiii	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		
	declarations from suppliers or section conditions.	SDS confirming t	hat these ingoi
substances of v			
substances c) Substances of v	ery high concern (SVHCs)	oing substances that	have been identif
substances of v I declare that the in accordance w I attach the cana	ery high concern (SVHCs) e final product does not contain any ingoith the procedure described in Article 59(declarations from suppliers or SDS of lidate list substances.	oing substances that 1) of Regulation (EU confirming the not	have been identif J) No 1907/2006. n-presence of al
substances of v I declare that the in accordance w I attach the cana	ery high concern (SVHCs) e final product does not contain any ingoith the procedure described in Article 59(declarations from suppliers or SDS (oing substances that 1) of Regulation (EU confirming the not	have been identif J) No 1907/2006. n-presence of al
substances of v I declare that the in accordance w I attach the cana	ery high concern (SVHCs) e final product does not contain any ingoith the procedure described in Article 59(declarations from suppliers or SDS of lidate list substances.	oing substances that 1) of Regulation (EU confirming the not	have been identif J) No 1907/2006. n-presence of al
substances of v I declare that the in accordance w I attach the cana I declare that the	ery high concern (SVHCs) e final product does not contain any ingoith the procedure described in Article 59(declarations from suppliers or SDS of lidate list substances.	oing substances that 1) of Regulation (EU confirming the not	have been identif J) No 1907/2006. n-presence of al
substances of v I declare that the in accordance w I attach the cana I declare that the	ery high concern (SVHCs) e final product does not contain any ingoith the procedure described in Article 59(declarations from suppliers or SDS of the list substances. e latest list of SVHCs has been used on the suppliers of the list of SVHCs has been used on the suppliers of the latest list of SVHCs has been used on the suppliers of SVHCs has been used the suppliers of SVHCs has been used the suppliers of SVHCs has been used the suppliers	oing substances that 1) of Regulation (EU confirming the no ne date of this decla	have been identif J) No 1907/2006. n-presence of al ration.

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The product is not a professional product. I declare that all the fragrances included in the product are manufactured and handled following the code of practice of the International Fragrance Association



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(e) Pr	reservatives
	declare that all the preservatives included in the product have the unique purpose of preserving he product; therefore, they are present in the dosage appropriate for this purpose.
٧	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 [choose the most appropriate according to the criterion text]:
	BCF:(limit: < 100) log K _{ow} :(limit: < 3,0)
	declare that the packaging or any other communication of the product does not claim or suggest hat 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.
	oxdot Information on BCF or log Kow values of the product.
	Artwork of the packaging.
(f) Co	louring agents
The pr	roduct contains colouring agents not approved for use in food.
Ie b.	_
	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)
	☑ I attach:
	Declarations from suppliers.
	SDS of any colouring agent added.
Ī	lacksquare Information on BCF or log Kow values of the product.
The pi	roduct contains colouring agents approved for use in food.
	☑ I attach supporting evidence demonstrating that the colouring agent is approved
	for food use.
(g) En	nzymes
The p	roduct contains enzymes.
✓	I declare that only enzyme encapsulated (in solid form) and/or enzyme liquids/slurries have been used.

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☑ I attach:		
Declarations from supp SDS of any enzyme add		
The product does not contain enzymes.		
(h) Corrosive properties		
I declare that the final product does not c Regulation (EC) No 1272/2008.	lassify as 'Corrosive' (C) wit	h H314 in accordance with
I declare the following concentrations of all of the formulation or as part of any mixt 'Corrosive' (C) with H314 in accordance with	ture included in the formula	ition, that are classified as
Hazard statement	Name of the substance	Concentration in the final product (% weight by weight)
H314 Causes severe skin burns and eye damage		

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(b) Design for recy I declare that the	ne material composition	n of the product's pa FERIAL COMPOSITIO Adhesives		wing: Barrier coating
_	ne material composition			wing:
_	-	n of the product's pa	ckaging is the follo	wing:
(b) Design for recy	vcling			
✓ I attach	the spreadsheet wit	th the calculation o	of WUR.	
$oldsymbol{arDelta}$ I declare that th	e WUR of the product o	does not exceed the l	imit of 0,6 (g/l of v	vashing water).
The primary packagi	ng of the product is ma	ade of less than 80%	recycled materials	5.
Declard	n supporting evidence Itions from suppliers. Indicate evidence att	•		
	ng of the product is ma		% recycled materia	ıls.
(Please select one of	the two following opti	ons)		
(a) Weight/utility	ratio (WUR)			

 $oxed{oxed}$ I attach photos or technical drawings of the primary packaging.

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Criterion 6: Fitness for use

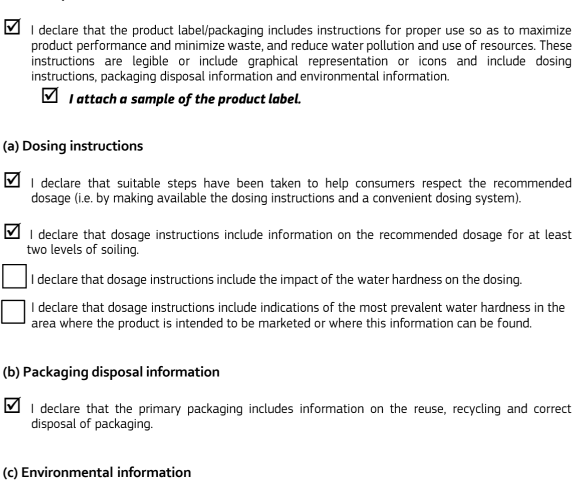
V	I declare that the "Framework for the performance test for hand dishwashing detergents" has been used for this application.
V	I declare that the product has achieved a satisfactory wash performance at the lowest temperature and dosage recommended by the manufacturer for the water hardness.
_	I attach 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.

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Criterion 7: User information



I declare that the primary packaging includes a text indicating the importance of using the correct dosage and the lowest recommended temperature.

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<u>Criterion 8: Information appearing on the EU Ecolabel</u>

$\overline{\mathbf{A}}$	I declare that the logo is used according to the	logo guidelines⁴.
$\overline{\mathbf{V}}$	I declare that the EU Ecolabel registration/licer according to the logo guidelines ³ .	ce number appears on the product and it is used
	(optional) I declare that the label contains a tex	ct box with the following text:
	"Limited impact on the aquatic environme	nt"
	(Restricted amount of hazardous substance	ces"
	☑ "Tested for cleaning performance"	
	I attach a sample of the product lab Ecolabel is placed.	pel or artwork of the packaging where the EU
acco	omplishment with the criteria are true and corre	t all the documents provided to demonstrate the spond to reality.
acco		
Plac	omplishment with the criteria are true and corre	spond to reality.

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³ Available at: http://ec.europa.eu/environment/ecolabel/documents/logo_guidelines.pdf