


Poison Centres Notification Preview Report



IUCLID version report was generated with: **IUCLID 6 v3.17.0** 

Date of report generation: 17/05/2019

Submission type: CLP_PCN

Mixture name: Dish washing liquid

Dossier name: Safer chemicals dossier

Date of dossier creation: May 17, 2019 11:49:53 AM


Further support can be found from the [PCN website](#) 




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
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1. PCN Preview Report

1.1. Dossier information

 Dossier name: Safer chemicals dossier	
Dossier UUID	dde41393-4528-4fd4-8990-d40969482560/ da7fe133-e588-49f2-891a-1f2ec25b6586
PCN number in dossier header	e40b01f4-0c2c-4bf7-b338-fbabaf5d29f3
Country (market placement)	Finland [FI] ; Sweden [SE]
Language	Finnish [Language] ; Swedish [Language]
Type of submission	Initial notification

1.2. Submitter information







 Submitting legal entity	
Legal Entity name: ECHA Chemicals Phone: +358 0405607172 E-mail: ECHA.Chemicals@telia.fi	Address 1: Helsingintie 1 Address 2: Postal code: 15900 Town: Helsinki Country: Finland [FI]

1.3. Mixture information

Mixture name: Dish washing liquid

pH	
pH is relevant	pH value: >7 - <7.5 Solution concentration (%): 100
Contact persons	
No emergency contact information provided	
Name: Rasikari, Heidi Organisation: ECHA Chemicals Contact type: Contact person for the dossier	Phone: Mobile phone: e-mail: Country: Finland [FI]
UFI and other identifiers	
CLP unique formula identifier (UFI)	U200-U0CW-500A-Q4SA
CLP unique formula identifier (UFI)	1500-C029-F00T-DGCF
CLP unique formula identifier (UFI)	6800-U0RP-S009-1TXK

1.4. Mixture composition

Substance components		
 Substance name: Water solvent		
Identifiers: Reference substance name: water CAS number: 7732-18-5 IUPAC Name: water EC Number: 231-791-2		
Function: solvent		
Concentration range: >65 - <75 % (v/v)		
 Classification for substance component: Water solvent		
Classified: No		
Classification and labelling according to CLP / GHS for health hazards		
Hazard class	Hazard category	Hazard statement
 Substance name: FD&C green colourant		
Identifiers: Reference substance name: FD&C 3 green CAS number: 2353-45-9 IUPAC Name: EC Number: 219-091-5		
Function: colourant		
Typical Concentration: 15 % (v/v)		
 Classification for substance component: FD&C green colourant		
Classification and labelling according to CLP / GHS for health hazards		
Hazard class	Hazard category	Hazard statement
Acute toxicity - oral:	Acute Tox. 5	H303: May be harmful if swallowed.
 Substance name: Sodium dodecyl sulphate		
Identifiers: Reference substance name: sodium dodecyl sulphate CAS number: 151-21-3 IUPAC Name: sodium dodecyl sulfate EC Number: 205-788-1		
Concentration range: >8.5 - <9.5 % (v/v)		
 Classification for substance component: Sodium dodecyl sulphate		

Classification and labelling according to CLP / GHS for physical hazards

Hazard class	Hazard category	Hazard statement
Flammable solids:	Flam. Solid 2	H228: Flammable solid.

Classification and labelling according to CLP / GHS for health hazards

Hazard class	Hazard category	Hazard statement
Acute toxicity - oral:	Acute Tox. 4	H302: Harmful if swallowed.
Acute toxicity - inhalation:	Acute Tox. 4	H332: Harmful if inhaled.
Skin corrosion / irritation:	Skin Irrit. 2	H315: Causes skin irritation.
Serious damage / eye irritation:	Eye Damage 1	H318: Causes serious eye damage.

Mixture in Mixture component (MiM)



MiM name: Citrus fragrance mixture

CLP unique formula identifier (UFI): 2500-C029-F00T-DG12

Function: fragrance

Substance identifiers of MiM: Citrus fragrance mixture



Substance name: Citrus fragrance mixture

Identifiers

Reference substance name: Citrus terpenes

CAS number:

IUPAC Name:

EC Number: 232-433-8

Concentration range: >5 - <7 % (v/v)

Supplier name: Chemical Company



Safety data sheet provided: Yes

- SDS (FI) for cCitrus fragrance MiM.pdf
- SDS (SV) for citrus fragrance MiM.pdf



Classification for MiM component: Citrus fragrance mixture

Classification and labelling according to CLP / GHS for physical hazards

Hazard class	Hazard category	Hazard statement
Flammable liquids:	Flam. Liquid 1	H225: Highly flammable liquid and vapour.

Classification and labelling according to CLP / GHS for health hazards

Hazard class	Hazard category	Hazard statement
Acute toxicity - inhalation:	Acute Tox. 4	H332: Harmful if inhaled.

GPI components

Name of Generic Product Identifier for the Substance: GPI

Function: fragrance

Typical Concentration: 4.5 % (v/v)

1.5. Product information

Trade name(s)	Ultra
UFI and other identifiers	CLP unique formula identifier (UFI): U200-U0CW-500A-Q4SA
Market placement:	Finland [FI]
Colour and physical state	Physical state at 20°C and 1013 hPa: liquid Form: liquid: viscous Colour: green Colour intensity: transparent
Packaging Is product packaged: Yes	Type of packaging: barrel / drum Size of packaging in contact with the product (container size): 5 L
Product use category	Use type: Professional Main intended use: PC-DET-3.3 Hand dishwashing detergents


Trade name(s)	Sitrus Citrus
UFI and other identifiers	CLP unique formula identifier (UFI): 1500-C029-F00T-DGCF
Market placement:	Finland [FI] ; Sweden [SE]
Colour and physical state	Physical state at 20°C and 1013 hPa: liquid Form: liquid: viscous Colour: green Colour intensity: transparent
Packaging Is product packaged: Yes	Type of packaging: bottle Size of packaging in contact with the product (container size): 200 mL
Product use category	Use type: Consumer Main intended use: PC-DET-3.3 Hand dishwashing detergents

Trade name(s)	Citrus mini
UFI and other identifiers	CLP unique formula identifier (UFI): 6800-U0RP-S009-1TXK
Market placement:	Sweden [SE]

Colour and physical state	Physical state at 20°C and 1013 hPa: liquid Form: liquid: viscous Colour: green Colour intensity: transparent
Packaging Is product packaged: Yes	Type of packaging: sachet Size of packaging in contact with the product (container size): 50 mL
Product use category	Use type: Consumer ; Professional Main intended use: PC-DET-3.3 Hand dishwashing detergents

1.6. Labelling

Signal word: Warning

Hazard pictogram:	Hazard statement:	Precautionary statement:
GHS07: exclamation mark 	H319: Causes serious eye irritation.	P264: Wash ... thoroughly after handling. [sv] händer; [fi] kädet; P280: Wear protective gloves/protective clothing/eye protection/face protection. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337+P313: If eye irritation persists: Get medical advice/attention.
Additional labelling requirements (CLP supplemental hazard statement)		
Additional labelling		

1.7. Classification

Classification and labelling according to CLP / GHS for health hazards		
Hazard class	Hazard category	Hazard statement
Serious damage / eye irritation:	Eye Irrit. 2	H319: Causes serious eye irritation.

1.8. Toxicological information



Safety data sheet attachment names

- SDS (FI) for dish washing liquid.pdf
- SDS (SV) for dish washing liquid.pdf

Toxicological information (section 11 of SDS):

[sv]

Akut toxicitet Inte klassificerat (*) Frätande/irriterande på huden Inte klassificerat (*) Allvarlig ögonskada/ögonirritation Orsakar allvarlig ögonirritation. Luftvägs-/hudsensibilisering Inte klassificerat (*) Mutagenitet i könsceller Inte klassificerat (*) Cancerogenicitet Inte klassificerat (*) Reproduktionstoxicitet Inte klassificerat (*) Specifik organtoxicitet – enstaka exponering Inte klassificerat (*) Specifik organtoxicitet – upprepad exponering Inte klassificerat (*) Fara vid aspiration Inte klassificerat (*) (*) Baserat på tillgängliga data för ämnena och/eller produkten uppfylls klassificeringskriterierna inte. Se avsnitt 2 och avsnitt 16 för tillämplig faroklassificering respektive klassificeringsmetod. ;

[fi]

Välitön myrkyllisyys : Ei luokiteltu Ihosyövyttävyys/ihoärsytys : Ei luokiteltu Vakava silmävaurio/ silmä-ärsytys : Ärsyttää voimakkaasti silmiä. Hengitysteiden tai ihon herkistyminen : Ei luokiteltu Sukusolujen perimää vaurioittavat vaikutukset : Ei luokiteltu Karsinogeenisuus (syöpää aiheuttavat vaikutukset): Ei luokiteltu Lisääntymiselle vaaralliset vaikutukset : Ei luokiteltu Elinkohtainen myrkyllisyys – kerta-altistuminen : Ei luokiteltu Elinkohtainen myrkyllisyys – toistuva altistuminen : Ei luokiteltu Aspiraatiovaara : Ei luokiteltu Mahdolliset haitalliset vaikutukset ihmiselle ja mahdolliset oireet: akuutti myrkyllisyys: aineista saatavilla olevien tietojen perusteella luokituskriteerit eivät täyty. Karsinogeenisuus: aineista saatavilla olevien tietojen perusteella luokituskriteerit eivät täyty. Syövyttävyys: aineista saatavilla olevien tietojen perusteella luokituskriteerit eivät täyty. Ärsytys: erittäin ärsyttävää silmille. Mutageenisuus: aineista saatavilla olevien tietojen perusteella luokituskriteerit eivät täyty. Toksisuus toistuvan nauttimisen yhteydessä: aineista saatavilla olevien tietojen perusteella luokituskriteerit eivät täyty. Herkistyminen: aineista saatavilla olevientietojen perusteella luokituskriteerit eivät täyty. ;