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# Poison Centres Notification Preview Report



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
Date of report generation: 27/03/2019

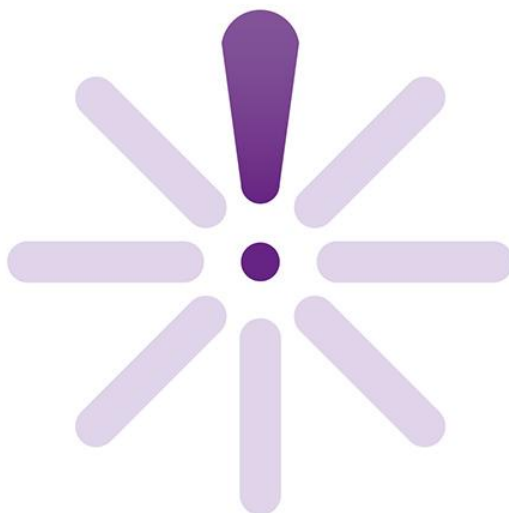
Submission type: CLP\_PCN

Mixture name: ECHA Example 1

Dossier name: Initial submission

Date of dossier creation: Mar 26, 2019 4:06:07 PM

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




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
EXAMPLE

# 1. PCN Preview Report

## 1.1. Dossier information

 <b>Dossier name: Initial submission</b>	
Dossier UUID	f53d48a9-17ef-48f0-8d0e-76d03007bdfe
PCN number in dossier header	abb6afda-86aa-40c1-be02-13f9c7f41571
Country (market placement)	Belgium [BE] France [FR] Ireland [IE]
Language	English French
Type of submission	Initial notification

## 1.2. Submitter information



 <b>Submitting legal entity</b>	
Contact type: - Company name: ECHA training legal entity Phone: +123456789 e-mail: email@echatraining.eu	Address 1: Lindon street 4B 27 Postal code: 00123 Town: Small Town Country: Ireland [IE]


## 1.3. Mixture information

**Mixture name:** ECHA example 1

pH	
<b>pH is relevant</b>	pH value: 9.2 Solution concentration (%): 100
UFI and other identifiers	
CLP unique formula identifier (UFI)	7F8K-T0SR-R002-J569

## 1.4. Mixture composition

Substance components		
 <b>Substance name:</b> Ethane-1,2-diol / ethane-1,2-diol / 107-21-1 <b>Typical Concentration:</b> 30% (w/w)		
 <b>Classification for substance component:</b> Ethane-1,2-diol		
Classified: Yes		
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.
Specific target organ toxicity – repeated exposure:	STOT Rep. Exp. 2	H373: May cause damage to organs <or state all organs affected, if known> through prolonged or repeated exposure <state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard>, kidney oral route


 **Substance name:** 2-(2-ethoxyethoxy)ethanol

**Typical Concentration:** 30% (w/w)



**Classification for substance component:** 2-(2-ethoxyethoxy)ethanol

Classified: **No**

 **Substance name:** Oils, mentha spicata erospicata

**Typical Concentration:** 30% (w/w)



**Classification for substance component:** Oils, mentha spicata erospicata

Classified: **Yes**

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.
Skin corrosion / irritation	Skin Irrit. 2	H315: Causes skin irritation.
Serious eye damage / eye irritation	Eye Irrit. 2	H319: Causes serious eye irritation.
Skin sensitisation	Skin Sens. 1B	H317: May cause an allergic skin reaction.
Aspiration hazard	Asp. Tox. 1	H304: May be fatal if swallowed and enters airways.

## Mixture in Mixture component (MiM)

 **Mixture name:** Mixture in mixture #123

**Typical Concentration:** 10% (w/w)

**CLP unique formula identifier (UFI):** 0RJR-UR83-H00F-TCP0

No Supplier information available



**Safety data sheet provided:** No



**Classification for substance component:** Mixture in mixture #123

Classified: **No**



## GPI components

No GPI components provided for: ECHA example 1

## 1.5. Product information

<b>Trade name(s)</b>	Product name Nom du produit Super One
<b>Market placement</b>	Belgium [BE] France [FR] Ireland [IE]
<b>Colour and physical state</b>	Physical state at 20°C and 1013 hPa: liquid Colour: colourless Colour intensity: transparent
<b>Packaging</b> <b>Is product packaged: Yes</b>	Type of packaging in contact with the product (container type): Bottle Size of packaging in contact with the product (container size): 1L
<b>Product use category</b>	Use type: Consumer Main intended use: PC-DET-3.3 Hand dishwashing detergents

## 1.6. Labelling

<b>Hazard pictogram:</b>	<b>Hazard statement:</b>	<b>Precautionary statement:</b>
GHS07: exclamation mark  GHS08: health hazard 	H312: Harmful in contact with skin.  H315: Causes skin irritation.	P264: Wash ... thoroughly after handling.  P280: Wear protective gloves/protective clothing/eye protection/face protection.
<b>Additional labelling requirements (CLP supplemental hazard statement)</b>	-	
<b>Additional labelling</b>	-	

## 1.7. Classification

Classification and labelling according to CLP / GHS for health hazards		
Hazard class	Hazard category	Hazard statement
Acute toxicity - dermal:	Acute Tox. 4	H312: Harmful in contact with skin.
Skin corrosion / irritation	Skin Corr. 1B	H315: Causes skin irritation.

## 1.8. Toxicological information



### Safety data sheet attachments

- None

### Toxicological information (section 11 of SDS) - EN:

#### SECTION 11: Toxicological information

##### 11.1 Information on toxicological effects

###### Product

- **Acute oral toxicity:** LD50: > 2.000 mg/kg, rat, OECD Test Guideline 401, Read across (Analogy)
- **Acute inhalation toxicity:** LC50: > 1,6 mg/l, 7 h, rat, vapour, OECD Test Guideline 403, Read-across (Analogy): Components of the product may affect the nervous system. Inhalation of high vapour concentrations may cause symptoms like headache, dizziness, tiredness, nausea and vomiting., Symptoms may be delayed.
- **Acute dermal toxicity:** LD50: > 2.000 mg/kg, rat, OECD Test Guideline 402, Read across (Analogy) • **Skin corrosion/irritation:** rabbit, Classification: Irritating to skin., Read-across (Analogy)
- **Serious eye damage/eye irritation:** rabbit, Classification: No eye irritation, Read-across (Analogy)
- **Respiratory or skin sensitization:** Buehler Test, guinea pig, Result: Did not cause sensitization on laboratory animals., Read-across (Analogy) • **Specific target organ toxicity-repeated exposure:** Repeated exposure may cause skin dryness or cracking.
- **Aspiration hazard:** Aspiration may cause pulmonary oedema and pneumonitis.

###### **Components**

**Component 1:**

- **Acute oral toxicity:** Acute toxicity estimate: 500 mg/kg, Converted acute toxicity point estimate: LD50: > 2.000 mg/kg, rat
- **Acute dermal toxicity:** LD50: > 2.000 mg/kg, rabbit

**Component 2:**

- **Acute oral toxicity:** LD50: 5.580 mg/kg, rat(male)
- **Acute inhalation toxicity:** LC50: > 20 mg/l, 4 h, rat, OECD Test Guideline 403, Dizziness, Loss of balance, Neurological disorders, Vapours may cause drowsiness and dizziness.
- **Teratogenicity:** rat, Inhalation, NOAEL: 600 ppm
- **Specific target organ toxicity-repeated exposure:** rat, Oral, NOAEL: 625 mg/kg: rat, Inhalation, NOAEL: 1.131 mg/m<sup>3</sup>

**Component 3:**

- **Acute inhalation toxicity:** LC50: 44,5 mg/l, 4 h, rat, Central nervous system depression : 61 -65 mg/l, 5 min, human, Fatality: 25 mg/l, 30 min, human, Fatality: 1,6 mg/l, 1 h, human, Headache, Nausea, Dizziness: 0,16 -0,48 mg/l, 5 h, human, Fatigue, Headache: 1 -5 ppm, Odour threshold.: 300 ppm, Odour, 100% recognition
- **Acute dermal toxicity:** LD50: > 8.260 mg/kg, rabbit
- **Skin corrosion/irritation:** rabbit, Result: irritating, OECD Test Guideline 404
- **Serious eye damage/eye irritation:** rabbit, Result: irritating
- **Respiratory or skin sensitization:** mouse, Result: Did not cause sensitization on laboratory animals.

**Germ cell mutagenicity**

- **Genotoxicity in vitro:** Chromosome aberration test in vitro, with or without metabolic activation, Result: positive
- **Genotoxicity in vivo:** mouse, Bone marrow, Inhalation, 8 weeks, Mutagenicity (micronucleus test), Result: positive assessment: May cause genetic defects.

**Toxicological information (section 11 of SDS) - FR:**



## SECTION 11: Informations toxicologiques

### 11.1 Informations sur les effets toxicologiques

#### Produit

- Toxicité orale aiguë: DL50:> 2.000 mg / kg, rat, Ligne directrice 401 de l'OCDE, à lire (Analogie).
- Toxicité aiguë par inhalation: CL50:> 1,6 mg / l, 7 h, rat, vapeur, Ligne directrice 403 de l'OCDE, Read-across (Analogie): Les composants du produit peuvent affecter le système nerveux. L'inhalation de concentrations élevées de vapeurs peut provoquer des symptômes tels que maux de tête, vertiges, fatigue, nausées et vomissements., Les symptômes peuvent être retardés.
- Toxicité aiguë par voie cutanée: DL50:> 2.000 mg / kg, rat, Ligne directrice 402 de l'OCDE, lecture croisée (analogie) · Corrosion / irritation de la peau: lapin, Classification: Irritant pour la peau., Lecture croisée (Analogie)
- Lésions oculaires graves / irritation des yeux: lapin, Classification: Aucune irritation des yeux, Read-across (Analogie)
- Sensibilisation respiratoire ou cutanée: test de Buehler, cochon d'inde, Résultat: n'a pas sensibilisé les animaux de laboratoire., Read-across (Analogie) · Toxicité spécifique pour certains organes cibles - exposition répétée: Une exposition répétée peut provoquer dessèchement ou gerçures de la peau.
- Danger par aspiration: L'aspiration peut provoquer un œdème pulmonaire et une pneumonite.

#### **Composants**

##### Composant 1:

- Toxicité aiguë par voie orale: Estimation de la toxicité aiguë: 500 mg / kg, Estimation ponctuelle convertie de la toxicité aiguë: DL50:> 2.000 mg / kg, rat
- Toxicité aiguë par voie cutanée: DL50:> 2 000 mg / kg, lapin

##### Composant 2:

- Toxicité orale aiguë: DL50: 5.580 mg / kg, rat (mâle)
- Toxicité aiguë par inhalation: CL50:> 20 mg / l, 4 h, rat, Ligne directrice 403 de l'OCDE, Vertiges, Perte d'équilibre, Troubles neurologiques, L'inhalation de vapeurs peut provoquer somnolence et vertiges.
- Tératogénicité: rat, Inhalation, DSENO: 600 ppm
- Toxicité spécifique pour certains organes cibles - exposition répétée: rat, Oral, NOAEL:

625 mg / kg: rat, Inhalation, NOAEL: 1.131 mg / m<sup>3</sup>

Composant 3:

· Toxicité aiguë par inhalation: CL50: 44,5 mg / l, 4 h, rat, Dépression du système nerveux central: 61 à 65 mg / l, 5 min, chez l'homme, Décès: 25 mg / l, 30 min, chez l'homme, Décès: 1,6 mg / l, 1 h, humain, maux de tête, nausée, vertiges: 0,16 à 0,48 mg / l, 5 h, humain, fatigue, maux de tête: 1 à 5 ppm, seuil d'odeur: 300 ppm, Odeur, reconnaissance à 100%

· Toxicité aiguë par voie cutanée: DL50:> 8.260 mg / kg, lapin

· Corrosion / irritation de la peau: lapin, Résultat: irritant, Ligne directrice 404 de l'OCDE.

· Lésions oculaires graves / irritation des yeux: lapin, Résultat: irritant

· Sensibilisation respiratoire ou cutanée: souris, Résultat: N'a pas provoqué de sensibilisation chez les animaux de laboratoire.

Mutagénicité des cellules germinales

· Génotoxicité in vitro: Test d'aberration chromosomique in vitro, avec ou sans activation métabolique, Résultat: positif

· Génotoxicité in vivo: souris, moelle osseuse, Inhalation, 8 semaines, Mutagénicité (test du micronoyau), Résultat: Évaluation positive: Peut provoquer des anomalies génétiques.