



# IUCLID 6

---

**Name:** CLP\_PCN / MIXTURE : 2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS» Mon, 29 Jan 2024, 15:10:17+0200 / Dossier\_R019 2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS»

---

**Legal entity owner:** 2K Haushaltschemie GmbH / Düsseldorf / Germany

---

**Printing date:** 2024-01-29T15:11:49.895+02:00

---

# Table of Contents

Dossier_R019 2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS» .....	1
2K Haushaltschemie GmbH .....	3
2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS» .....	4
Mixture information and product identity .....	4
Mixture identity and legal submitter .....	4
2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS» .....	4
Mixture composition .....	5
Mixture composition.001 .....	5
Product identity .....	7
Product information .....	7
Product information.001 .....	7
Unique formula identifiers (UFI) and other identifiers .....	9
Identifiers.001 .....	9
Classification of the mixture and label elements .....	10
Classification and labelling.001 .....	10
Mixture safety data sheets and toxicological information .....	16
Mixture safety data sheets and toxicological information.001 .....	16
Additional information .....	20
Colour and physical state .....	20
Colour and physical state .....	20
pH .....	21
pH.001 .....	21
Packaging (type and size) .....	22
Packaging (type and size) .....	22
Packaging (type and size) .....	23
Packaging (type and size) .....	24
References .....	25
Mixtures .....	25
D35003X CHROMATINT BLUE 408 .....	25
Mixture in mixture (MiM) identity .....	25
D35003X CHROMATINT BLUE 408 .....	25
MiM suppliers .....	26
Suppliers.001 .....	26
Classification and labelling .....	27
Classification and labelling.001 .....	27
Fragrance Sea Breeze PLI 23334 .....	31
Mixture in mixture (MiM) identity .....	31
Fragrance Sea Breeze PLI 23334 .....	31
MiM composition .....	32
Composition.001 .....	32
MiM unique formula identifiers (UFI) .....	34
Identifiers.001 .....	34
MiM suppliers .....	35
Suppliers.001 .....	35
Classification and labelling .....	36
Classification and labelling.001 .....	36
MiM safety data sheets .....	41
Safety data sheet for the mixture.001 .....	41
Substances .....	42
2-butoxyethanol .....	42
Identity of the substance .....	42
2-butoxyethanol .....	42
Classification and labelling .....	43
Classification and labelling.001 .....	43

---

Benzyl Acetate .....	49
Identity of the substance .....	49
Benzyl Acetate .....	49
Classification and labelling .....	50
Classification and labelling.001 .....	50
BHT .....	54
Identity of the substance .....	54
BHT .....	54
Classification and labelling .....	55
Classification and labelling.001 .....	55
Coumarine (Fragrance) .....	60
Identity of the substance .....	60
Coumarine (Fragrance) .....	60
Classification and labelling .....	61
Classification and labelling.001 .....	61
Cyclamen Aldehyde .....	66
Identity of the substance .....	66
Cyclamen Aldehyde .....	66
Classification and labelling .....	67
Classification and labelling.001 .....	67
D-LIMONENE .....	72
Identity of the substance .....	72
D-LIMONENE .....	72
Classification and labelling .....	73
Classification and labelling.001 .....	73
Ethylenediaminetetraacetic acid tetrasodium salt tetrahydrate .....	80
Identity of the substance .....	80
Ethylenediaminetetraacetic acid tetrasodium salt tetrahydrate .....	80
Classification and labelling .....	81
Classification and labelling.001 .....	81
Fixolide (Kevolid, Tonalid) .....	86
Identity of the substance .....	86
Fixolide (Kevolid, Tonalid) .....	86
Classification and labelling .....	87
Classification and labelling.001 .....	87
Isopropyl alcohol .....	92
Identity of the substance .....	92
Isopropyl alcohol .....	92
Classification and labelling .....	93
Classification and labelling.001 .....	93
Polyglycoside .....	99
Identity of the substance .....	99
Polyglycoside .....	99
Classification and labelling .....	100
Classification and labelling.001 .....	100
Polysorbate 20 .....	105
Identity of the substance .....	105
Polysorbate 20 .....	105
Classification and labelling .....	106
Classification and labelling.001 .....	106
Trivertal .....	111
Identity of the substance .....	111
Trivertal .....	111
Classification and labelling .....	112
Classification and labelling.001 .....	112
water .....	118
Identity of the substance .....	118
water .....	118

---

---

Classification and labelling .....	119
Classification and labelling.001 .....	119
Reference Substances .....	123
2-butoxyethanol .....	123
Benzyl Acetate .....	124
BHT .....	125
Coumarin .....	126
Cyclamen Aldehyde .....	127
D-LIMONENE .....	128
Ethylenediaminetetraacetic acid tetrasodium salt tetrahydrate .....	129
Fixolide (Kevolid, Tonalid) .....	130
Isopropyl alcohol .....	131
Polyglycoside .....	132
Polysorbate 20 .....	133
Trivertal .....	134
water .....	135
Legal Entities .....	136
Aroma Ukraine LLC .....	136
CHROMATECH EUROPE B.V .....	137
Contacts .....	138
Vazhkyi, Sergey; 2K Haushaltschemie GmbH .....	138

---

# **DOSSIER: Dossier\_R019 2020**

## **POLYCLEAN Universal detergent for glass «CLEAN GLASS»**

---

**UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-29T15:10:17.423+02:00

**Remarks:**

---

**Dossier header**

---

**Dossier submission type**

---

**Name**

CLP Poison centres notification

**Version**

clp 8.0

**Name (given by user)**

Dossier\_R019 2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS»

**Dossier subject**

---

**Dossier subject**

2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS»

**Public name**

**Submitting legal entity**

2K Haushaltschemie GmbH / Düsseldorf / Germany

**Dossier creation date/time**

Mon, 29 Jan 2024, 15:10:17+0200

**Used in category**

**Specific submissions**

---

**PCN number**

c2b61352-198b-407a-9809-c036ee098369

**Country (market placement)**

Belgium

Bulgaria

Croatia

Czechia

Denmark

Estonia

Finland

---

Germany  
Iceland  
Ireland  
Italy  
Latvia  
Lithuania  
Malta  
Netherlands (the)  
Norway  
Poland  
Portugal  
Romania  
Slovakia  
Spain  
Sweden

**Language**

Bulgarian  
Czech  
English  
Finnish  
Polish  
Romanian  
Slovak  
Swedish

**Notification type** -----

**Initial notification**  
true

---

# **LEGAL\_ENTITY: 2K Haushaltschemie GmbH**

---

**UUID:** ECHA-efd182e6-679f-4f4f-b581-c77c21580887

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-10-30T17:14:25.264+02:00

**Remarks:**

---

## **General information**

---

**Legal entity name**

2K Haushaltschemie GmbH

## **Address**

---

**Address 1**

Lindenstr. 48-52

**Postal code**

40233

**Town**

Düsseldorf

**Country**

Germany

DE

**Phone**

+380639449011

**Email**

info@2k.company

**Web site**

<https://2k.company/de/>

---

# **2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS»**

## **Mixture information and product identity**

### **Mixture identity and legal submitter**

**MIXTURE: 2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS»**

---

**UUID:** 3fffcef6-3379-4a9b-ba61-9db6ea7382ef

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T15:39:27.907+02:00

**Remarks:**

---

**Mixture/Product name**

2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS»

**Legal entity owner**

2K Haushaltschemie GmbH / Düsseldorf / Germany

## **Role in the supply chain**

---

**Only representative**

true

## Mixture composition

### FLEXIBLE\_RECORD: Mixture composition.001

**UUID:** 59c8b476-b00f-416a-a1bd-f92877a0991c

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T16:12:31.236+02:00

**Remarks:**

## Components

### Name

[water / water / 7732-18-5](#)

### Function

solvent

### Concentration range

>= 90

<= 95

% (w/w)

### Name

[Isopropyl alcohol / 67-63-0](#)

### Function

solvent

### Concentration range

>= 2

<= 5

% (w/w)

### Name

[Ethylenediaminetetraacetic acid tetrasodium salt tetrahydrate / 13235-36-4](#)

### Function

complexing agent

### Concentration range

>= 0.5

<= 1

% (w/w)

### Name

[2-butoxyethanol / 2-butoxyethanol / 111-76-2](#)

### Function

solvent

### Concentration range

>= 0.5

<= 1

% (w/w)

---

<b>Name</b>		
Polyglycoside / 68515-73-1		

**Function**  
surfactant

**Concentration range**

>= 0.7	<= 1	% (w/w)
--------	------	---------

<b>Name</b>		
Fragrance Sea Breeze PLI 23334		

**Function**  
fragrance

**Typical concentration**

0.3	% (w/w)
-----	---------

<b>Name</b>		
D35003X CHROMATINT BLUE 408		

**Function**  
colouring agent

**Typical concentration**

0.0005	% (w/w)
--------	---------

---

## Product identity

### Product information

#### FLEXIBLE\_RECORD: Product information.001

**UUID:** 349fae42-0761-408f-952e-53541097711a

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T15:46:54.466+02:00

**Remarks:**

---

## Product identifiers

---

### Trade names

**Trade name**

2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS»

### Unique Formula Identifier (UFI) and other identifiers

[CORE / Identifiers / Identifiers.001 / 2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS»](#)

## Additional information

---

## Colour and physical state

---

### Link to the information about colour and physical state

[OECD / Appearance / physical state / colour / Colour and physical state / 2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS»](#)

## Packaging

---

### Link to the packaging information

[CORE / Packaging / Packaging \(type and size\) / 2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS»](#)

[CORE / Packaging / Packaging \(type and size\) / 2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS»](#)

[CORE / Packaging / Packaging \(type and size\) / 2020 POLYCLEAN Universal detergent for glass «CLEAN GLASS»](#)

## Product use category

---

### Use type

professional

### Main intended use

PC-CLN-17.1 Exterior cleaning products - all vehicle types

Includes automotive shampoos and other products intended to remove dirt, grease, grime, insects and tar from car exteriors.

## Market placement

---

---

**Active market (country)**

Belgium  
Bulgaria  
Croatia  
Czechia  
Denmark  
Estonia  
Finland  
Germany  
Iceland  
Ireland  
Italy  
Latvia  
Lithuania  
Malta  
Netherlands (the)  
Norway  
Poland  
Portugal  
Romania  
Slovakia  
Spain  
Sweden

---

## **Unique formula identifiers (UFI) and other identifiers**

### **FLEXIBLE\_RECORD: Identifiers.001**

---

**UUID:** 2b6dde52-88f0-49c2-950b-f560b96512c5

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T15:20:41.669+02:00

**Remarks:**

---

## **Regulatory programme identifiers**

---

### **Regulatory programme identifiers**

**Regulatory programme**

CLP unique formula identifier (UFI)

**ID**

5JXU-1JWE-G00A-2UQ0

---

# Classification of the mixture and label elements

## FLEXIBLE\_RECORD: Classification and labelling.001

---

**UUID:** 15b4f76a-1d8e-4486-b549-2d0bb9fe5093

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T16:09:21.354+02:00

**Remarks:**

---

### General Information

---

**Not classified**

true

### Classification

---

#### Physical Hazards

---

#### Explosives

---

**Reason for no classification**

data lacking

#### Flammable gases and chemically unstable gases

---

**Reason for no classification**

data lacking

#### Aerosols

---

**Reason for no classification**

data lacking

#### Chemicals under pressure

---

**Reason for no classification**

data lacking

#### Oxidising gases

---

**Reason for no classification**

data lacking

#### Gases under pressure

---

**Reason for no classification**

data lacking

#### Flammable liquids

---

**Reason for no classification**

data lacking

---

## **Flammable solids**

---

**Reason for no classification**  
data lacking

## **Self-reactive substances and mixtures**

---

**Reason for no classification**  
data lacking

## **Pyrophoric liquids**

---

**Reason for no classification**  
data lacking

## **Pyrophoric solids**

---

**Reason for no classification**  
data lacking

## **Self-heating substances and mixtures**

---

**Reason for no classification**  
data lacking

## **Substances and mixtures which in contact with water emit flammable gases**

---

**Reason for no classification**  
data lacking

## **Oxidising liquids**

---

**Reason for no classification**  
data lacking

## **Oxidising solids**

---

**Reason for no classification**  
data lacking

## **Organic peroxides**

---

**Reason for no classification**  
data lacking

## **Corrosive to metals**

---

**Reason for no classification**  
data lacking

## **Desensitized explosives**

---

**Reason for no classification**  
data lacking

---

**Health hazards** \_\_\_\_\_

**Acute toxicity - oral** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Acute toxicity - dermal** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Acute toxicity - inhalation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Skin corrosion / irritation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Serious eye damage / eye irritation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Respiratory sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Skin sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Aspiration hazard** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Reproductive toxicity** \_\_\_\_\_

**Reproductive toxicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Effects on or via lactation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Germ cell mutagenicity** \_\_\_\_\_

**Germ cell mutagenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Carcinogenicity** \_\_\_\_\_

**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Environmental hazards** \_\_\_\_\_

**Aquatic environment** \_\_\_\_\_

**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Reason for no classification**

data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Reason for no classification**

data lacking

**Ozone layer** \_\_\_\_\_

**Hazardous to the ozone layer** \_\_\_\_\_

**Reason for no classification**

data lacking

**Labelling** \_\_\_\_\_

**Precautionary statements** \_\_\_\_\_

**Precautionary statement**

P262: Do not get in eyes, on skin, or on clothing.

**Precautionary statement**

P264: Wash ... thoroughly after handling.

**Additional text**

pl

Dokładnie umyć ręce po użyciu z mydłem i wodą.

sk

Po manipulácií starostlivo umyte ruky s mydlom a vodou.

fi

Pese kädet huolellisesti käsittelyn jälkeen vedellä ja saippualla.

cs	Po manipulaci důkladně omyjte ruce teplou vodou a mýdlem.
en	Wash your hands thoroughly with soap and water after handling the product.
bg	Да се измие ръцете старателно с топла вода и сапун след употреба.
sv	Tvätta händer grundligt noggrant med tvål och vatten av produkten efter användning.
ro	Spălați-vă mâinile bine după utilizare cu apă și săpun.

#### **Precautionary statement**

P280: Wear protective gloves/protective clothing/eye protection/face protection/hearing protection/...

#### **Additional text**

sv  
Använd skyddshandskar.

ro  
Purtați mănuși de protecție.

cs  
Používejte ochranné rukavice.

pl  
Stosować rękawice ochronne.

en  
Wear protective gloves.

sk  
Noste ochranné rukavice.

bg  
Използвайте предпазни ръкавици.

fi  
Käytä suoja- ja käsineitä.

#### **Precautionary statement**

P302+P352: IF ON SKIN: Wash with plenty of water/...

#### **Additional text**

bg  
ПРИ КОНТАКТ С КОЖАТА: Измийте обилно със сапун и вода.

sk  
PRI KONTAKTE S POKOŽKOU: Umyte veľkým množstvom vody a mydla.

pl  
W PRZYPADKU KONTAKTU ZE SKÓRĄ: Umyć dużą ilością wody z mydłem.

sv  
VID HUDKONTAKT: Tvätta med mycket tvål och vatten.

cs  
PŘI STYKU S KŮŽÍ: Omyjte velkým množstvím vody a mýdla.

fi  
JOS KEMIKAALIA JOUTUU IHOLLE: Pese runsaalla vedellä ja saippualla.

ro  
ÎN CAZ DE CONTACT CU PIELEA: spălați cu multă apă și săpun.

en  
IF ON SKIN: Wash with plenty of soap and water.

#### **Precautionary statement**

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

---

**Precautionary statement**

P337+P313: If eye irritation persists: Get medical advice/attention.

**Additional text**

bg

---

## Additional labelling requirements

---

**Additional non-GHS hazard statements**

**Additional non-GHS hazard statement**

EUH210: Safety data sheet available on request.

European Union

**Additional non-GHS hazard statement**

EUH401: To avoid risks to human health and the environment, comply with the instructions for use.

European Union

---

# Mixture safety data sheets and toxicological information

## FLEXIBLE\_RECORD: Mixture safety data sheets and toxicological information.001

---

**UUID:** 081f982e-1ecd-49c1-b256-9a3fcb86b6a0

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-29T15:06:51.281+02:00

**Remarks:**

---

## Information on mixtures

---

## Safety data sheets of mixture / product

---

**Toxicological information (section 11 of SDS)**  
en

### Section 11: Toxicological information

Additional information on toxicological endpoints is available from the supplier upon request.

#### 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

**Mixture:**

The mixture is not classified as toxicologically hazardous.

Mutagenicity: no genotoxic properties were detected

Carcinogenicity: no carcinogenic effect was detected

Reproductive toxicity: not detected

Chronic toxicity: not detected

Teratogenicity: no teratogenic effects were detected

Cumulative effect: poor

Specific Target Organ Toxicity: isopropyl alcohol may cause drowsiness or dizziness  
(central nervous system, kidneys, liver)

### Isopropyl alcohol (CAS No. 67-63-0):

It has a narcotic effect. It has an irritating effect on the respiratory tract and eyes, and causes headaches when exposed to high vapor concentrations. It may have a depressant effect on the central nervous system. Exposure to levels significantly exceeding the MPC may cause loss of consciousness.

When ingested, isopropyl alcohol is metabolized in the liver to acetone, which is responsible for its toxic effect. Small doses usually do not cause significant disorders. Serious toxic effects on a healthy adult by oral administration can be achieved at doses of more than 50 ml.

---

Acute oral toxicity: LD50 (rats) = 2735-5740 mg/kg; LD50 (mice) = 3600-4500 mg/kg.

The lethal doses for humans in the stomach are 3570 mg/kg and 5272 mg/kg.

Acute dermal toxicity: LD50(rabbits) =12800 mg/kg.

Acute inhalation toxicity: LC50 (rats, 4 hours) = 72600 mg/m<sup>3</sup>; LC50 (mice, 2 hours) = 72600 mg/m<sup>3</sup>.

#### **C8-C10 alkyl polyglycoside (CAS No. 68515-73-1):**

Acute oral toxicity: LD50 (rats) >2000 mg/kg.

#### **Ethylenediaminetetraacetic acid tetrasodium salt tetrahydrate (CAS No. 13235-36-4):**

Acute oral toxicity: LD50 (rats) > 1000 mg/kg.

#### **2-butoxyethanol (CAS No. 111-76-2):**

Acute oral toxicity: LD50 (rats) = 500-3000 mg/kg; LD50 (mice) = 1230 mg/kg; LD50 (guinea pigs) = 1200 mg/kg; LD50 (rabbits) = 300 mg/kg.

Acute inhalation toxicity: LD50 (rats) = 2.21-2.39 mg/l (4 hours).

Acute dermal toxicity: LD50 (rabbits) = 490 mg/kg; LD50 (guinea pigs) = 230 mg/kg.

#### **Doses of minimal toxic effects:**

ECmin = 959 mg/m<sup>3</sup>, inhalation, human, exposure for 8 hours (nausea, vomiting);

ECmin = 492 mg/m<sup>3</sup>, inhalation, human (headache).

### **11.2 Information on other hazards**

Other relevant information on adverse health effects is not available.

cs

Field content is not in a valid XML format and thus ignored!

ro

Field content is not in a valid XML format and thus ignored!

bg

### **Раздел 11: Токсикологична информация**

Допълнителна информация за токсикологичните крайни точки се предоставя от доставчика по заявка.

#### **11.1 Информация за класовете на опасност, определени в Регламент (ЕО) № 1272/2008**

Смес:

Сместа не е класифицирана като токсикологично опасна.

---

Мутагенност: Не са открити генотоксични свойства

Канцерогенност: Не беше открит канцерогенен ефект

Токсичност за репродукцията: Не е открита

Хронична токсичност: Не е открита

Тератогенност: Тератогенни ефекти не са открити

Кумулативен ефект: Слаб

Специфична токсичност за определени органи: Изопропиловият алкохол може да причини сънливост или замаяност (централна нервна система, бъбреци, черен дроб).

#### **Изопропилов алкохол (CAS № 67-63-0):**

Има наркотичен ефект. Действа дразнещо на дихателните пътища и очите, причинява главоболие при излагане на високи концентрации на пари. Може да има потискащо действие върху централната нервна система. Излагането на нива значително над МРС може да причини загуба на съзнание.

При поглъщане, изопропиловият алкохол се метаболизира в черния дроб до ацетон, който е отговорен за токсичния му ефект. Малките дози обикновено не причиняват значителни нарушения. Сериозни токсични ефекти върху здрав възрастен човек чрез перорално приложение могат да се постигнат при дози над 50 ml.

Остра орална токсичност: LD50 (плъхове) = 2735-5740 mg/kg; LD50 (мишки) = 3600-4500 mg/kg.

Смъртоносните дози за хора при поглъщане са 3570 mg/kg и 5272 mg/kg.

Остра кожна токсичност: LD50 (заеци) = 12800 mg/kg.

Остра инхалационна токсичност: LC50 (плъхове, 4 часа) = 72600 mg/m<sup>3</sup>; LC50 (мишки, 2 часа) = 72600 mg/m<sup>3</sup>.

#### **C8-C10 алкил полигликозид (CAS № 68515-73-1):**

Остра орална токсичност: LD50 (плъхове) >2000 mg/kg.

#### **Етилендиаминтетраоцетна киселина тетранатриева сол тетрахидрат (CAS № 13235-36-4):**

Остра орална токсичност: LD50 (плъхове) > 1000 mg/kg.

#### **2-бутоксиетанол (CAS № 111-76-2):**

Остра орална токсичност: LD50 (плъхове) = 500-3000 mg/kg; LD50 (мишки) = 1230 mg/kg; LD50 (морски свинчета) = 1200 mg/kg; LD50 (заеци) = 300 mg/kg.

Остра инхалационна токсичност: LD50 (плъхове) = 2.21-2.39 mg/l (4 часа).

Остра кожна токсичност: LD50 (заеци) = 490 mg/kg; LD50 (морски свинчета) = 230 mg/kg.

---

**Дози на минимални токсични ефекти:**

ECmin = 959 mg/m<sup>3</sup>, инхалация, човек, експозиция за 8 часа (гадене, повръщане);

ECmin = 492 mg/m<sup>3</sup>, инхалация, човек (главоболие).

## **11.2 Информация за други опасности**

Друга релевантна информация за неблагоприятните ефекти върху здравето не е налична.

sk

Field content is not in a valid XML format and thus ignored!

fi

Field content is not in a valid XML format and thus ignored!

pl

Field content is not in a valid XML format and thus ignored!

sv

Field content is not in a valid XML format and thus ignored!

---

## Additional information

### Colour and physical state

#### ENDPOINT\_SUMMARY: Colour and physical state

---

**UUID:** 20dd15fb-708b-4837-a072-babf6ca27118

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T15:46:42.886+02:00

**Remarks:**

---

### Key value for chemical safety assessment

---

**Physical state at 20°C and 1013 hPa**

liquid

**Form**

liquid

**Colour**

blue

---

## pH

### ENDPOINT\_SUMMARY: pH.001

---

**UUID:** 35f8aae2-61c5-4b48-a4be-31231772d399

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T15:39:27.907+02:00

**Remarks:**

---

### Key value for chemical safety assessment

---

#### pH value

>= 8                          <= 9

#### Solution concentration (%)

1

---

## Packaging (type and size)

### FLEXIBLE\_RECORD: Packaging (type and size)

---

**UUID:** 6da2d789-c6fc-41fa-a118-753d1a6ca7b8

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T15:23:29.120+02:00

**Remarks:**

---

## Packaging

---

**Type of packaging in contact with the product (container type)**  
bottle

**Size of packaging in contact with the product (container size)**

<b>Size of packaging in contact with the product (container size)</b>	
0.2	L
0.5	L
1	L

---

## FLEXIBLE\_RECORD: Packaging (type and size)

---

**UUID:** 3b1a6001-5527-4f0f-aa91-dd2d66e1e5ea

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T15:23:02.768+02:00

**Remarks:**

---

## Packaging

---

### Type of packaging in contact with the product (container type)

jerry can

### Size of packaging in contact with the product (container size)

<b>Size of packaging in contact with the product (container size)</b>
---

20	L
----	---

<b>Size of packaging in contact with the product (container size)</b>
---

10	L
----	---

<b>Size of packaging in contact with the product (container size)</b>
---

5	L
---	---

---

## FLEXIBLE\_RECORD: Packaging (type and size)

---

**UUID:** 8d92400a-22e5-44c8-a477-79f4f4e4d09d

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T15:22:30.581+02:00

**Remarks:**

---

## Packaging

---

### Type of packaging in contact with the product (container type)

IBC (intermediate bulk container)

### Size of packaging in contact with the product (container size)

#### Size of packaging in contact with the product (container size)

1000

L

---

# References

## Mixtures

### D35003X CHROMATINT BLUE 408

#### Mixture in mixture (MiM) identity

#### MIXTURE: D35003X CHROMATINT BLUE 408

---

**UUID:** 53eb3bd2-b230-434e-96c9-6bcff171e23a

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-04T17:05:00.369+02:00

**Remarks:**

---

**Mixture/Product name**

D35003X CHROMATINT BLUE 408

**Legal entity owner**

CHROMATECH EUROPE B.V. / Honselersdijk / Netherlands (the)

---

## MiM suppliers

### FLEXIBLE\_RECORD: Suppliers.001

---

**UUID:** 9d7458ba-2b57-40b9-a80e-8216e96d75fb

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-04T17:05:00.369+02:00

**Remarks:**

---

## Manufacturer / Importer / Formulator

---

### Name

CHROMATECH EUROPE B.V. / Honselersdijk / Netherlands (the)

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

---

**UUID:** 5239c522-8bad-4f3d-98f5-8f624a60b327

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-04T17:04:12.012+02:00

**Remarks:**

---

## General Information

---

**Not classified**

true

## Classification

---

### Physical Hazards

---

#### Explosives

---

**Reason for no classification**

data lacking

#### Flammable gases and chemically unstable gases

---

**Reason for no classification**

data lacking

#### Aerosols

---

**Reason for no classification**

data lacking

#### Chemicals under pressure

---

**Reason for no classification**

data lacking

#### Oxidising gases

---

**Reason for no classification**

data lacking

#### Gases under pressure

---

**Reason for no classification**

data lacking

#### Flammable liquids

---

**Reason for no classification**

data lacking

---

## **Flammable solids**

---

**Reason for no classification**  
data lacking

## **Self-reactive substances and mixtures**

---

**Reason for no classification**  
data lacking

## **Pyrophoric liquids**

---

**Reason for no classification**  
data lacking

## **Pyrophoric solids**

---

**Reason for no classification**  
data lacking

## **Self-heating substances and mixtures**

---

**Reason for no classification**  
data lacking

## **Substances and mixtures which in contact with water emit flammable gases**

---

**Reason for no classification**  
data lacking

## **Oxidising liquids**

---

**Reason for no classification**  
data lacking

## **Oxidising solids**

---

**Reason for no classification**  
data lacking

## **Organic peroxides**

---

**Reason for no classification**  
data lacking

## **Corrosive to metals**

---

**Reason for no classification**  
data lacking

## **Desensitized explosives**

---

**Reason for no classification**  
data lacking

---

**Health hazards** \_\_\_\_\_

**Acute toxicity - oral** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Acute toxicity - dermal** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Acute toxicity - inhalation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Skin corrosion / irritation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Serious eye damage / eye irritation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Respiratory sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Skin sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Aspiration hazard** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Reproductive toxicity** \_\_\_\_\_

**Reproductive toxicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Effects on or via lactation** \_\_\_\_\_

**Reason for no classification**  
data lacking

---

**Germ cell mutagenicity** \_\_\_\_\_

**Germ cell mutagenicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Carcinogenicity** \_\_\_\_\_

**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Environmental hazards** \_\_\_\_\_

**Aquatic environment** \_\_\_\_\_

**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Ozone layer** \_\_\_\_\_

**Hazardous to the ozone layer** \_\_\_\_\_

**Reason for no classification**  
data lacking

---

# Fragrance Sea Breeze PLI 23334

## Mixture in mixture (MiM) identity

### MIXTURE: Fragrance Sea Breeze PLI 23334

---

**UUID:** 242e63b5-7bdf-447b-8369-313218feb64c

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T14:48:01.735+02:00

---

#### Remarks:

#### Mixture/Product name

Fragrance Sea Breeze PLI 23334

#### Legal entity owner

2K Haushaltschemie GmbH / Düsseldorf / Germany

#### Contact persons

**Person**

Vazhkyi, Sergey; 2K Haushaltschemie GmbH

**Last name**

Vazhkyi

**First name**

Sergey

**Organisation**

2K Haushaltschemie GmbH

**Contact Type**

competent person responsible for the SDS

**Department**

Admin

**Email**

info@2k.company

**Address 1**

Lindenstr. 48-52

**Postal code**

40233

**Town**

Düsseldorf

**Country**

Germany

---

## MiM composition

### FLEXIBLE\_RECORD: Composition.001

---

**UUID:** 849c40d8-c355-4771-a15e-a3688a3a09cb

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T15:12:37.807+02:00

**Remarks:**

---

## Components

---

**Name**

Polysorbate 20 / 9005-64-5

**Concentration range**

>= 76

<= 84

% (w/w)

**Name**

Benzyl Acetate / 140-11-4

**Concentration range**

>= 1

<= 2

% (w/w)

**Name**

D-LIMONENE / 8028-48-6

**Concentration range**

>= 1

<= 2

% (w/w)

**Name**

Coumarine (Fragrance) / 91-64-5

**Concentration range**

>= 0.7

<= 2

% (w/w)

**Name**

Cyclamen Aldehyde / 103-95-7

**Concentration range**

>= 0.7

<= 2

% (w/w)

**Name**

Fixolide (Kevolid, Tonalid) / 21145-77-7

---

<b>Concentration range</b>		
>= 0.7	<= 2	% (w/w)
<hr/>		
<b>Name</b>		
Trivertal / 27939-60-2		
<b>Concentration range</b>		
>= 0.6	<= 1	% (w/w)
<hr/>		
<b>Name</b>		
BHT / 128-37-0		
<b>Concentration range</b>		
>= 0.02	<= 0.04	% (w/w)

---

## MiM unique formula identifiers (UFI)

### FLEXIBLE\_RECORD: Identifiers.001

---

**UUID:** e1e90f4e-4a8f-44b0-a98f-40c75ff0a96e

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T14:51:20.629+02:00

**Remarks:**

---

## Regulatory programme identifiers

---

### Regulatory programme identifiers

**Regulatory programme**

CLP unique formula identifier (UFI)

**ID**

VCM2-C2GJ-700W-0EPY

---

## MiM suppliers

### FLEXIBLE\_RECORD: Suppliers.001

---

**UUID:** cec83d90-9870-48be-b28d-25b530ad154b

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T14:48:01.531+02:00

**Remarks:**

---

## Manufacturer / Importer / Formulator

---

### Name

Aroma Ukraine LLC / Mykolaiv / Ukraine

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

---

**UUID:** 7f3fd8ae-6e58-4ee4-802c-d4b4731e6cf7

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T15:13:04.818+02:00

**Remarks:**

---

**Classification** \_\_\_\_\_

**Physical Hazards** \_\_\_\_\_

**Explosives** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable gases and chemically unstable gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Aerosols** \_\_\_\_\_

**Reason for no classification**

data lacking

**Chemicals under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Oxidising gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Gases under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable liquids** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable solids** \_\_\_\_\_

**Reason for no classification**

data lacking

---

## **Self-reactive substances and mixtures**

---

**Reason for no classification**

data lacking

## **Pyrophoric liquids**

---

**Reason for no classification**

data lacking

## **Pyrophoric solids**

---

**Reason for no classification**

data lacking

## **Self-heating substances and mixtures**

---

**Reason for no classification**

data lacking

## **Substances and mixtures which in contact with water emit flammable gases**

---

**Reason for no classification**

data lacking

## **Oxidising liquids**

---

**Reason for no classification**

data lacking

## **Oxidising solids**

---

**Reason for no classification**

data lacking

## **Organic peroxides**

---

**Reason for no classification**

data lacking

## **Corrosive to metals**

---

**Reason for no classification**

data lacking

## **Desensitized explosives**

---

**Reason for no classification**

data lacking

## **Health hazards**

---

### **Acute toxicity - oral**

---

---

**Reason for no classification**  
data lacking

**Acute toxicity - dermal** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Acute toxicity - inhalation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Skin corrosion / irritation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Serious eye damage / eye irritation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Respiratory sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Skin sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Aspiration hazard** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Reproductive toxicity** \_\_\_\_\_

**Reproductive toxicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Effects on or via lactation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Germ cell mutagenicity** \_\_\_\_\_

**Germ cell mutagenicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

---

**Carcinogenicity** \_\_\_\_\_

**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Environmental hazards** \_\_\_\_\_

**Aquatic environment** \_\_\_\_\_

**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Hazard category**

Aquatic Acute 1

**Hazard statement**

H400: Very toxic to aquatic life.

**Reason for no classification**

data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Reason for no classification**

data lacking

**Ozone layer** \_\_\_\_\_

**Hazardous to the ozone layer** \_\_\_\_\_

**Reason for no classification**

data lacking

**Labelling** \_\_\_\_\_

**Signal word**

Warning

**Hazard pictogram** \_\_\_\_\_

**Code**

GHS09: environment

**Hazard statements** \_\_\_\_\_

**Hazard statement**

H400: Very toxic to aquatic life.

**Precautionary statements** \_\_\_\_\_

---

**Precautionary statement**

P273: Avoid release to the environment.

---

## MiM safety data sheets

### FLEXIBLE\_RECORD: Safety data sheet for the mixture.001

---

**UUID:** 11836b68-6b90-44a2-896f-b3b3a2dafc5c

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T14:48:01.735+02:00

**Remarks:**

---

---

# **Substances**

## **2-butoxyethanol**

### **Identity of the substance**

**SUBSTANCE:** 2-butoxyethanol

---

**UUID:** efc62fb1-48e7-4ff4-b25a-656dfff38c80

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-08-24T15:27:28.429+03:00

**Remarks:**

---

**Substance name**

2-butoxyethanol

**Legal entity**

2K Haushaltschemie GmbH / Düsseldorf / Germany

---

### **Identification of substance**

**Reference substance**

2-butoxyethanol / 2-butoxyethanol / 111-76-2 / 203-905-0

**EC number**

203-905-0

**EC name**

EC

**CAS number**

111-76-2

**CAS name**

Ethanol, 2-butoxy-

**IUPAC name**

2-butoxyethanol

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

---

**UUID:** 3dccfc5d-96da-46d3-bec7-0acb992ea63e

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-08-24T15:27:28.429+03:00

**Remarks:**

---

**Classification** \_\_\_\_\_

**Physical Hazards** \_\_\_\_\_

**Explosives** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Flammable gases and chemically unstable gases** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Aerosols** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Chemicals under pressure** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Oxidising gases** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Gases under pressure** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Flammable liquids** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Flammable solids** \_\_\_\_\_

---

**Reason for no classification**  
data lacking

## **Self-reactive substances and mixtures**

---

**Reason for no classification**  
data lacking

## **Pyrophoric liquids**

---

**Reason for no classification**  
data lacking

## **Pyrophoric solids**

---

**Reason for no classification**  
data lacking

## **Self-heating substances and mixtures**

---

**Reason for no classification**  
data lacking

## **Substances and mixtures which in contact with water emit flammable gases**

---

**Reason for no classification**  
data lacking

## **Oxidising liquids**

---

**Reason for no classification**  
data lacking

## **Oxidising solids**

---

**Reason for no classification**  
data lacking

## **Organic peroxides**

---

**Reason for no classification**  
data lacking

## **Corrosive to metals**

---

**Reason for no classification**  
data lacking

## **Desensitized explosives**

---

**Reason for no classification**  
data lacking

## **Health hazards**

---

---

## **Acute toxicity - oral**

---

**Hazard category**

Acute Tox. 4

**Hazard statement**

H302: Harmful if swallowed.

**Reason for no classification**

data lacking

## **Acute toxicity - dermal**

---

**Hazard category**

Acute Tox. 4

**Hazard statement**

H312: Harmful in contact with skin.

**Reason for no classification**

data lacking

## **Acute toxicity - inhalation**

---

**Hazard category**

Acute Tox. 4

**Hazard statement**

H332: Harmful if inhaled.

**Reason for no classification**

data lacking

## **Skin corrosion / irritation**

---

**Hazard category**

Skin Irrit. 2

**Hazard statement**

H315: Causes skin irritation.

**Reason for no classification**

data lacking

## **Serious eye damage / eye irritation**

---

**Hazard category**

Eye Irrit. 2

**Hazard statement**

H319: Causes serious eye irritation.

**Reason for no classification**

data lacking

## **Respiratory sensitisation**

---

---

**Reason for no classification**  
data lacking

**Skin sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Aspiration hazard** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Reproductive toxicity** \_\_\_\_\_

**Reproductive toxicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Effects on or via lactation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Germ cell mutagenicity** \_\_\_\_\_

**Germ cell mutagenicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Carcinogenicity** \_\_\_\_\_

**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Environmental hazards** \_\_\_\_\_

**Aquatic environment** \_\_\_\_\_

**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Ozone layer** \_\_\_\_\_

---

## Hazardous to the ozone layer

---

**Reason for no classification**  
data lacking

## Labelling

---

**Signal word**  
Warning

## Hazard pictogram

---

**Code**  
GHS07: exclamation mark

## Hazard statements

---

**Hazard statement**  
H302: Harmful if swallowed.

**Hazard statement**  
H312: Harmful in contact with skin.

**Hazard statement**  
H332: Harmful if inhaled.

**Hazard statement**  
H315: Causes skin irritation.

**Hazard statement**  
H319: Causes serious eye irritation.

## Precautionary statements

---

**Precautionary statement**  
P501: Dispose of contents/container to ...

**Precautionary statement**  
P330: Rinse mouth.

**Precautionary statement**  
P301+P312: IF SWALLOWED: Call a POISON CENTER/doctor/... if you feel unwell.

**Precautionary statement**  
P270: Do not eat, drink or smoke when using this product.

**Precautionary statement**  
P264: Wash ... thoroughly after handling.

<b>Precautionary statement</b> P362+P364: Take off contaminated clothing and wash it before reuse.
<b>Precautionary statement</b> P321: Specific treatment (see ... on this label).
<b>Precautionary statement</b> P312: Call a POISON CENTER/doctor/.../if you feel unwell.
<b>Precautionary statement</b> P302+P352: IF ON SKIN: Wash with plenty of water/...
<b>Precautionary statement</b> P280: Wear protective gloves/protective clothing/eye protection/face protection/hearing protection/...
<b>Precautionary statement</b> P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing.
<b>Precautionary statement</b> P271: Use only outdoors or in a well-ventilated area.
<b>Precautionary statement</b> P261: Avoid breathing dust/fume/gas/mist/vapours/spray.
<b>Precautionary statement</b> P332+P313: If skin irritation occurs: Get medical advice/attention.
<b>Precautionary statement</b> P337+P313: If eye irritation persists: Get medical advice/attention.
<b>Precautionary statement</b> P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

---

# Benzyl Acetate

## Identity of the substance

### SUBSTANCE: Benzyl Acetate

---

**UUID:** da4d0eae-5832-43ec-a29b-c976839449e5

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-08-03T16:46:26.161+03:00

**Remarks:**

---

**Substance name**

Benzyl Acetate

**Legal entity**

2K Haushaltschemie GmbH / Düsseldorf / Germany

## Identification of substance

---

**Reference substance**

Benzyl Acetate / 140-11-4 / 205-399-7

EC number	EC name
-----------	---------

205-399-7	EC
-----------	----

CAS number	CAS name
------------	----------

140-11-4	
----------	--

IUPAC name
------------

## Type of substance

---

**Type of substance**

other:

## Role in the supply chain

---

**Importer**

true

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

**UUID:** a9c17a81-c100-43da-b0d0-3ff689be851c

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-08-03T16:46:26.161+03:00

**Remarks:**

---

**Classification** \_\_\_\_\_

**Physical Hazards** \_\_\_\_\_

**Explosives** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable gases and chemically unstable gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Aerosols** \_\_\_\_\_

**Reason for no classification**

data lacking

**Chemicals under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Oxidising gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Gases under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable liquids** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable solids** \_\_\_\_\_

**Reason for no classification**

data lacking

---

## **Self-reactive substances and mixtures**

---

**Reason for no classification**

data lacking

## **Pyrophoric liquids**

---

**Reason for no classification**

data lacking

## **Pyrophoric solids**

---

**Reason for no classification**

data lacking

## **Self-heating substances and mixtures**

---

**Reason for no classification**

data lacking

## **Substances and mixtures which in contact with water emit flammable gases**

---

**Reason for no classification**

data lacking

## **Oxidising liquids**

---

**Reason for no classification**

data lacking

## **Oxidising solids**

---

**Reason for no classification**

data lacking

## **Organic peroxides**

---

**Reason for no classification**

data lacking

## **Corrosive to metals**

---

**Reason for no classification**

data lacking

## **Desensitized explosives**

---

**Reason for no classification**

data lacking

## **Health hazards**

---

### **Acute toxicity - oral**

---

---

**Reason for no classification**  
data lacking

**Acute toxicity - dermal** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Acute toxicity - inhalation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Skin corrosion / irritation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Serious eye damage / eye irritation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Respiratory sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Skin sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Aspiration hazard** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Reproductive toxicity** \_\_\_\_\_

**Reproductive toxicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Effects on or via lactation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Germ cell mutagenicity** \_\_\_\_\_

**Germ cell mutagenicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Carcinogenicity** \_\_\_\_\_

**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Environmental hazards** \_\_\_\_\_

**Aquatic environment** \_\_\_\_\_

**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Hazard category**

Aquatic Chronic 3

**Hazard statement**

H412: Harmful to aquatic life with long lasting effects.

**Reason for no classification**  
data lacking

**Ozone layer** \_\_\_\_\_

**Hazardous to the ozone layer** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Labelling** \_\_\_\_\_

**Signal word**

No signal word

**Hazard statements** \_\_\_\_\_

**Hazard statement**

H412: Harmful to aquatic life with long lasting effects.

**Precautionary statements** \_\_\_\_\_

**Precautionary statement**

P501: Dispose of contents/container to ...

**Precautionary statement**

P273: Avoid release to the environment.

---

# BHT

## Identity of the substance

### SUBSTANCE: BHT

---

**UUID:** a185a9c1-b1d6-4e45-968e-5967e39ce185

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-27T14:53:03.937+02:00

---

**Remarks:**

**Substance name**

BHT

**Legal entity**

2K Haushaltschemie GmbH / Düsseldorf / Germany

---

## Identification of substance

**Reference substance**

BHT / 128-37-0 / 204-881-4

<b>EC number</b>	<b>EC name</b>
------------------	----------------

204-881-4	EC
-----------	----

<b>CAS number</b>	<b>CAS name</b>
-------------------	-----------------

128-37-0	
----------	--

<b>IUPAC name</b>
-------------------

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

---

**UUID:** 88415a20-3efa-4dc9-8e9d-19e69412e67b

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-27T14:53:03.937+02:00

**Remarks:**

---

**Classification** \_\_\_\_\_

**Physical Hazards** \_\_\_\_\_

**Explosives** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable gases and chemically unstable gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Aerosols** \_\_\_\_\_

**Reason for no classification**

data lacking

**Chemicals under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Oxidising gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Gases under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable liquids** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable solids** \_\_\_\_\_

**Reason for no classification**

data lacking

---

## **Self-reactive substances and mixtures**

---

**Reason for no classification**

data lacking

## **Pyrophoric liquids**

---

**Reason for no classification**

data lacking

## **Pyrophoric solids**

---

**Reason for no classification**

data lacking

## **Self-heating substances and mixtures**

---

**Reason for no classification**

data lacking

## **Substances and mixtures which in contact with water emit flammable gases**

---

**Reason for no classification**

data lacking

## **Oxidising liquids**

---

**Reason for no classification**

data lacking

## **Oxidising solids**

---

**Reason for no classification**

data lacking

## **Organic peroxides**

---

**Reason for no classification**

data lacking

## **Corrosive to metals**

---

**Reason for no classification**

data lacking

## **Desensitized explosives**

---

**Reason for no classification**

data lacking

## **Health hazards**

---

### **Acute toxicity - oral**

---

---

**Reason for no classification**  
data lacking

**Acute toxicity - dermal** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Acute toxicity - inhalation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Skin corrosion / irritation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Serious eye damage / eye irritation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Respiratory sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Skin sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Aspiration hazard** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Reproductive toxicity** \_\_\_\_\_

**Reproductive toxicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Effects on or via lactation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Germ cell mutagenicity** \_\_\_\_\_

**Germ cell mutagenicity** \_\_\_\_\_

---

**Reason for no classification**  
data lacking

**Carcinogenicity** \_\_\_\_\_

**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Environmental hazards** \_\_\_\_\_

**Aquatic environment** \_\_\_\_\_

**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Hazard category**  
Aquatic Acute 1

**Hazard statement**  
H400: Very toxic to aquatic life.

**Reason for no classification**  
data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Hazard category**  
Aquatic Chronic 1

**Hazard statement**  
H410: Very toxic to aquatic life with long lasting effects.

**Reason for no classification**  
data lacking

**Ozone layer** \_\_\_\_\_

**Hazardous to the ozone layer** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Labelling** \_\_\_\_\_

**Signal word**  
Warning

**Hazard pictogram** \_\_\_\_\_

<b>Code</b> GHS09: environment
-----------------------------------

**Hazard statements** \_\_\_\_\_

---

**Hazard statement**

H400: Very toxic to aquatic life.

**Hazard statement**

H410: Very toxic to aquatic life with long lasting effects.

---

## Precautionary statements

---

**Precautionary statement**

P501: Dispose of contents/container to ...

**Precautionary statement**

P391: Collect spillage.

**Precautionary statement**

P273: Avoid release to the environment.

---

# Coumarine (Fragrance)

## Identity of the substance

### SUBSTANCE: Coumarine (Fragrance)

---

**UUID:** 54e82ce7-b4a6-497b-865a-738dec3a79f0

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-10-19T22:14:24.664+03:00

---

#### Remarks:

---

#### Substance name

Coumarine (Fragrance)

#### Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

---

## Identification of substance

---

#### Reference substance

Coumarin / 91-64-5 / 202-086-7

EC number	EC name
-----------	---------

202-086-7	EC
-----------	----

CAS number	CAS name
------------	----------

91-64-5	
---------	--

IUPAC name
------------

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

---

**UUID:** f02c4996-027f-48f9-9593-684eeb133dfb

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-10-19T22:14:24.664+03:00

**Remarks:**

---

## Classification

---

### Physical Hazards

---

#### Explosives

---

**Reason for no classification**

data lacking

#### Flammable gases and chemically unstable gases

---

**Reason for no classification**

data lacking

#### Aerosols

---

**Reason for no classification**

data lacking

#### Chemicals under pressure

---

**Reason for no classification**

data lacking

#### Oxidising gases

---

**Reason for no classification**

data lacking

#### Gases under pressure

---

**Reason for no classification**

data lacking

#### Flammable liquids

---

**Reason for no classification**

data lacking

#### Flammable solids

---

---

**Reason for no classification**  
data lacking

## **Self-reactive substances and mixtures**

---

**Reason for no classification**  
data lacking

## **Pyrophoric liquids**

---

**Reason for no classification**  
data lacking

## **Pyrophoric solids**

---

**Reason for no classification**  
data lacking

## **Self-heating substances and mixtures**

---

**Reason for no classification**  
data lacking

## **Substances and mixtures which in contact with water emit flammable gases**

---

**Reason for no classification**  
data lacking

## **Oxidising liquids**

---

**Reason for no classification**  
data lacking

## **Oxidising solids**

---

**Reason for no classification**  
data lacking

## **Organic peroxides**

---

**Reason for no classification**  
data lacking

## **Corrosive to metals**

---

**Reason for no classification**  
data lacking

## **Desensitized explosives**

---

**Reason for no classification**  
data lacking

---

## **Health hazards**

### **Acute toxicity - oral**

**Hazard category**

Acute Tox. 3

**Hazard statement**

H301: Toxic if swallowed.

**Reason for no classification**

data lacking

### **Acute toxicity - dermal**

**Reason for no classification**

data lacking

### **Acute toxicity - inhalation**

**Reason for no classification**

data lacking

### **Skin corrosion / irritation**

**Reason for no classification**

data lacking

### **Serious eye damage / eye irritation**

**Reason for no classification**

data lacking

### **Respiratory sensitisation**

**Reason for no classification**

data lacking

### **Skin sensitisation**

**Reason for no classification**

data lacking

### **Aspiration hazard**

**Reason for no classification**

data lacking

### **Reproductive toxicity**

### **Reproductive toxicity**

**Reason for no classification**

data lacking

---

**Effects on or via lactation** \_\_\_\_\_

**Reason for no classification**

data lacking

**Germ cell mutagenicity** \_\_\_\_\_

**Germ cell mutagenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Carcinogenicity** \_\_\_\_\_

**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Environmental hazards** \_\_\_\_\_

**Aquatic environment** \_\_\_\_\_

**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Reason for no classification**

data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Hazard category**

Aquatic Chronic 2

**Hazard statement**

H411: Toxic to aquatic life with long lasting effects.

**Reason for no classification**

data lacking

**Ozone layer** \_\_\_\_\_

**Hazardous to the ozone layer** \_\_\_\_\_

**Reason for no classification**

data lacking

**Labelling** \_\_\_\_\_

**Signal word**

Danger

**Hazard pictogram** \_\_\_\_\_

---

<b>Code</b> GHS06: skull and crossbones
--

<b>Code</b> GHS09: environment
-----------------------------------

## Hazard statements

---

<b>Hazard statement</b> H301: Toxic if swallowed.
--

<b>Hazard statement</b> H411: Toxic to aquatic life with long lasting effects.
---

## Precautionary statements

---

<b>Precautionary statement</b> P501: Dispose of contents/container to ...
--

<b>Precautionary statement</b> P405: Store locked up.
--

<b>Precautionary statement</b> P330: Rinse mouth.
--

<b>Precautionary statement</b> P321: Specific treatment (see ... on this label).
---

<b>Precautionary statement</b> P301+P310: IF SWALLOWED: Immediately call a POISON CENTER/doctor/...
--

<b>Precautionary statement</b> P270: Do not eat, drink or smoke when using this product.
---

<b>Precautionary statement</b> P264: Wash ... thoroughly after handling.
---

<b>Precautionary statement</b> P391: Collect spillage.
---

<b>Precautionary statement</b> P273: Avoid release to the environment.
---

---

# Cyclamen Aldehyde

## Identity of the substance

### SUBSTANCE: Cyclamen Aldehyde

---

**UUID:** 5fc3924a-9e60-4377-b62a-b8c0ef72a1eb

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-10-19T22:18:59.531+03:00

---

#### Remarks:

#### Substance name

Cyclamen Aldehyde

#### Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

---

## Identification of substance

#### Reference substance

Cyclamen Aldehyde / 103-95-7 / 203-161-7

EC number	EC name
-----------	---------

203-161-7	EC
-----------	----

CAS number	CAS name
------------	----------

103-95-7	
----------	--

IUPAC name
------------

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

---

**UUID:** 712d43cc-1442-49ba-9ac1-aba967b7f569

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-10-19T22:18:59.531+03:00

**Remarks:**

---

**Classification** \_\_\_\_\_

**Physical Hazards** \_\_\_\_\_

**Explosives** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable gases and chemically unstable gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Aerosols** \_\_\_\_\_

**Reason for no classification**

data lacking

**Chemicals under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Oxidising gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Gases under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable liquids** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable solids** \_\_\_\_\_

**Reason for no classification**

data lacking

---

## **Self-reactive substances and mixtures**

---

**Reason for no classification**

data lacking

## **Pyrophoric liquids**

---

**Reason for no classification**

data lacking

## **Pyrophoric solids**

---

**Reason for no classification**

data lacking

## **Self-heating substances and mixtures**

---

**Reason for no classification**

data lacking

## **Substances and mixtures which in contact with water emit flammable gases**

---

**Reason for no classification**

data lacking

## **Oxidising liquids**

---

**Reason for no classification**

data lacking

## **Oxidising solids**

---

**Reason for no classification**

data lacking

## **Organic peroxides**

---

**Reason for no classification**

data lacking

## **Corrosive to metals**

---

**Reason for no classification**

data lacking

## **Desensitized explosives**

---

**Reason for no classification**

data lacking

## **Health hazards**

---

### **Acute toxicity - oral**

---

---

**Reason for no classification**  
data lacking

## **Acute toxicity - dermal** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Acute toxicity - inhalation** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Skin corrosion / irritation** \_\_\_\_\_

**Hazard category**  
Skin Irrit. 2

**Hazard statement**  
H315: Causes skin irritation.

**Reason for no classification**  
data lacking

## **Serious eye damage / eye irritation** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Respiratory sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Skin sensitisation** \_\_\_\_\_

**Hazard category**  
Skin Sens. 1B

**Hazard statement**  
H317: May cause an allergic skin reaction.

**Reason for no classification**  
data lacking

## **Aspiration hazard** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Reproductive toxicity** \_\_\_\_\_

**Reproductive toxicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

---

**Effects on or via lactation** \_\_\_\_\_

**Reason for no classification**

data lacking

**Germ cell mutagenicity** \_\_\_\_\_

**Germ cell mutagenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Carcinogenicity** \_\_\_\_\_

**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Environmental hazards** \_\_\_\_\_

**Aquatic environment** \_\_\_\_\_

**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Reason for no classification**

data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Hazard category**

Aquatic Chronic 3

**Hazard statement**

H412: Harmful to aquatic life with long lasting effects.

**Reason for no classification**

data lacking

**Ozone layer** \_\_\_\_\_

**Hazardous to the ozone layer** \_\_\_\_\_

**Reason for no classification**

data lacking

**Labelling** \_\_\_\_\_

**Signal word**

Warning

**Hazard pictogram** \_\_\_\_\_

---

**Code**

GHS07: exclamation mark

---

## Hazard statements

---

**Hazard statement**

H315: Causes skin irritation.

**Hazard statement**

H317: May cause an allergic skin reaction.

**Hazard statement**

H412: Harmful to aquatic life with long lasting effects.

---

## Precautionary statements

---

**Precautionary statement**

P362+P364: Take off contaminated clothing and wash it before reuse.

**Precautionary statement**

P332+P313: If skin irritation occurs: Get medical advice/attention.

**Precautionary statement**

P321: Specific treatment (see ... on this label).

**Precautionary statement**

P302+P352: IF ON SKIN: Wash with plenty of water/...

**Precautionary statement**

P280: Wear protective gloves/protective clothing/eye protection/face protection/hearing protection/...

**Precautionary statement**

P264: Wash ... thoroughly after handling.

**Precautionary statement**

P501: Dispose of contents/container to ...

**Precautionary statement**

P333+P313: If skin irritation or rash occurs: Get medical advice/attention.

**Precautionary statement**

P272: Contaminated work clothing should not be allowed out of the workplace.

**Precautionary statement**

P261: Avoid breathing dust/fume/gas/mist/vapours/spray.

**Precautionary statement**

P273: Avoid release to the environment.

---

# D-LIMONENE

## Identity of the substance

### SUBSTANCE: D-LIMONENE

---

**UUID:** 6687633d-2e0a-4612-82f9-ddca3ff558e4

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-12-02T11:59:18.077+02:00

**Remarks:**

---

**Substance name**

D-LIMONENE

**Legal entity**

2K Haushaltschemie GmbH / Düsseldorf / Germany

---

## Identification of substance

**Reference substance**

D-LIMONENE / 8028-48-6 / 232-433-8

<b>EC number</b>	<b>EC name</b>
------------------	----------------

232-433-8	EC
-----------	----

<b>CAS number</b>	<b>CAS name</b>
-------------------	-----------------

8028-48-6	
-----------	--

<b>IUPAC name</b>
-------------------

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

---

**UUID:** ab65f503-2bfc-47e1-bc0d-3ef6f7893f60

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-12-02T11:59:18.077+02:00

**Remarks:** \_\_\_\_\_

---

## Classification

---

### Physical Hazards

---

#### Explosives

---

**Reason for no classification**

data lacking

#### Flammable gases and chemically unstable gases

---

**Reason for no classification**

data lacking

#### Aerosols

---

**Reason for no classification**

data lacking

#### Chemicals under pressure

---

**Reason for no classification**

data lacking

#### Oxidising gases

---

**Reason for no classification**

data lacking

#### Gases under pressure

---

**Reason for no classification**

data lacking

#### Flammable liquids

---

**Hazard category**

Flam. Liquid 3

**Hazard statement**

H226: Flammable liquid and vapour.

---

**Reason for no classification**  
data lacking

## **Flammable solids** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Self-reactive substances and mixtures** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Pyrophoric liquids** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Pyrophoric solids** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Self-heating substances and mixtures** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Substances and mixtures which in contact with water emit flammable gases** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Oxidising liquids** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Oxidising solids** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Organic peroxides** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Corrosive to metals** \_\_\_\_\_

**Reason for no classification**  
data lacking

---

## **Desensitized explosives**

---

**Reason for no classification**  
data lacking

## **Health hazards**

---

### **Acute toxicity - oral**

---

**Reason for no classification**  
data lacking

### **Acute toxicity - dermal**

---

**Reason for no classification**  
data lacking

### **Acute toxicity - inhalation**

---

**Reason for no classification**  
data lacking

### **Skin corrosion / irritation**

---

**Hazard category**  
Skin Irrit. 2

**Hazard statement**  
H315: Causes skin irritation.

**Reason for no classification**  
data lacking

### **Serious eye damage / eye irritation**

---

**Reason for no classification**  
data lacking

### **Respiratory sensitisation**

---

**Reason for no classification**  
data lacking

### **Skin sensitisation**

---

**Hazard category**  
Skin Sens. 1

**Hazard statement**  
H317: May cause an allergic skin reaction.

**Reason for no classification**  
data lacking

---

## **Aspiration hazard**

---

**Hazard category**

Asp. Tox. 1

**Hazard statement**

H304: May be fatal if swallowed and enters airways.

**Reason for no classification**

data lacking

## **Reproductive toxicity**

---

## **Reproductive toxicity**

---

**Reason for no classification**

data lacking

## **Effects on or via lactation**

---

**Reason for no classification**

data lacking

## **Germ cell mutagenicity**

---

## **Germ cell mutagenicity**

---

**Reason for no classification**

data lacking

## **Carcinogenicity**

---

## **Carcinogenicity**

---

**Reason for no classification**

data lacking

## **Environmental hazards**

---

## **Aquatic environment**

---

## **Hazardous to the aquatic environment (acute / short-term)**

---

**Reason for no classification**

data lacking

## **Hazardous to the aquatic environment (long-term)**

---

**Hazard category**

Aquatic Chronic 2

**Hazard statement**

H411: Toxic to aquatic life with long lasting effects.

---

**Reason for no classification**  
data lacking

## Ozone layer

---

## Hazardous to the ozone layer

---

**Reason for no classification**  
data lacking

## Labelling

---

**Signal word**  
Danger

## Hazard pictogram

---

<b>Code</b> GHS02: flame
<b>Code</b> GHS07: exclamation mark
<b>Code</b> GHS08: health hazard
<b>Code</b> GHS09: environment

## Hazard statements

---

<b>Hazard statement</b> H226: Flammable liquid and vapour.
---

<b>Hazard statement</b> H315: Causes skin irritation.
--

<b>Hazard statement</b> H317: May cause an allergic skin reaction.
---

<b>Hazard statement</b> H304: May be fatal if swallowed and enters airways.
--

<b>Hazard statement</b> H411: Toxic to aquatic life with long lasting effects.
---

## Precautionary statements

---

<p><b>Precautionary statement</b> P501: Dispose of contents/container to ...</p>
<p><b>Precautionary statement</b> P403+P235: Store in a well-ventilated place. Keep cool.</p>
<p><b>Precautionary statement</b> P370+P378: In case of fire: Use... to extinguish.</p>
<p><b>Precautionary statement</b> P303+P361+P353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower].</p>
<p><b>Precautionary statement</b> P280: Wear protective gloves/protective clothing/eye protection/face protection/hearing protection/...</p>
<p><b>Precautionary statement</b> P243: Take actions to prevent static discharges.</p>
<p><b>Precautionary statement</b> P242: Use non-sparking tools.</p>
<p><b>Precautionary statement</b> P241: Use explosion-proof [electrical/ventilating/lighting/...] equipment.</p>
<p><b>Precautionary statement</b> P240: Ground and bond container and receiving equipment.</p>
<p><b>Precautionary statement</b> P233: Keep container tightly closed.</p>
<p><b>Precautionary statement</b> P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.</p>
<p><b>Precautionary statement</b> P362+P364: Take off contaminated clothing and wash it before reuse.</p>
<p><b>Precautionary statement</b> P332+P313: If skin irritation occurs: Get medical advice/attention.</p>
<p><b>Precautionary statement</b> P321: Specific treatment (see ... on this label).</p>
<p><b>Precautionary statement</b> P302+P352: IF ON SKIN: Wash with plenty of water/...</p>
<p><b>Precautionary statement</b> P264: Wash ... thoroughly after handling.</p>

---

**Precautionary statement**

P333+P313: If skin irritation or rash occurs: Get medical advice/attention.

**Precautionary statement**

P272: Contaminated work clothing should not be allowed out of the workplace.

**Precautionary statement**

P261: Avoid breathing dust/fume/gas/mist/vapours/spray.

**Precautionary statement**

P405: Store locked up.

**Precautionary statement**

P331: Do NOT induce vomiting.

**Precautionary statement**

P301+P310: IF SWALLOWED: Immediately call a POISON CENTER/doctor/...

**Precautionary statement**

P391: Collect spillage.

**Precautionary statement**

P273: Avoid release to the environment.

---

# Ethylenediaminetetraacetic acid tetrasodium salt tetrahydrate

## Identity of the substance

**SUBSTANCE:** Ethylenediaminetetraacetic acid tetrasodium salt tetrahydrate

---

**UUID:** ac8a9a99-3472-4c11-9d23-9d2fdc78fb77

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-11-04T08:28:11.781+02:00

**Remarks:**

---

**Substance name**

Ethylenediaminetetraacetic acid tetrasodium salt tetrahydrate

**Legal entity**

2K Haushaltschemie GmbH / Düsseldorf / Germany

## Identification of substance

---

**Reference substance**

Ethylenediaminetetraacetic acid tetrasodium salt tetrahydrate / 13235-36-4 / 603-569-9

<b>EC number</b>	<b>EC name</b>
603-569-9	EC
<b>CAS number</b>	<b>CAS name</b>
13235-36-4	

**IUPAC name**

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

**UUID:** 2de08d0f-1c21-4935-b3e9-40a30c336499

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-11-04T08:28:11.781+02:00

**Remarks:**

---

**Classification** \_\_\_\_\_

**Physical Hazards** \_\_\_\_\_

**Explosives** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable gases and chemically unstable gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Aerosols** \_\_\_\_\_

**Reason for no classification**

data lacking

**Chemicals under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Oxidising gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Gases under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable liquids** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable solids** \_\_\_\_\_

**Reason for no classification**

data lacking

---

## **Self-reactive substances and mixtures**

---

**Reason for no classification**

data lacking

## **Pyrophoric liquids**

---

**Reason for no classification**

data lacking

## **Pyrophoric solids**

---

**Reason for no classification**

data lacking

## **Self-heating substances and mixtures**

---

**Reason for no classification**

data lacking

## **Substances and mixtures which in contact with water emit flammable gases**

---

**Reason for no classification**

data lacking

## **Oxidising liquids**

---

**Reason for no classification**

data lacking

## **Oxidising solids**

---

**Reason for no classification**

data lacking

## **Organic peroxides**

---

**Reason for no classification**

data lacking

## **Corrosive to metals**

---

**Reason for no classification**

data lacking

## **Desensitized explosives**

---

**Reason for no classification**

data lacking

## **Health hazards**

---

### **Acute toxicity - oral**

---

---

**Hazard category**

Acute Tox. 4

**Hazard statement**

H302: Harmful if swallowed.

**Reason for no classification**

data lacking

**Acute toxicity - dermal** \_\_\_\_\_**Reason for no classification**

data lacking

**Acute toxicity - inhalation** \_\_\_\_\_**Reason for no classification**

data lacking

**Skin corrosion / irritation** \_\_\_\_\_**Hazard category**

Skin Irrit. 2

**Hazard statement**

H315: Causes skin irritation.

**Reason for no classification**

data lacking

**Serious eye damage / eye irritation** \_\_\_\_\_**Hazard category**

Eye Irrit. 2

**Hazard statement**

H319: Causes serious eye irritation.

**Reason for no classification**

data lacking

**Respiratory sensitisation** \_\_\_\_\_**Reason for no classification**

data lacking

**Skin sensitisation** \_\_\_\_\_**Reason for no classification**

data lacking

**Aspiration hazard** \_\_\_\_\_**Reason for no classification**

data lacking

**Reproductive toxicity** \_\_\_\_\_**Reproductive toxicity** \_\_\_\_\_

---

**Reason for no classification**  
data lacking

**Effects on or via lactation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Germ cell mutagenicity** \_\_\_\_\_

**Germ cell mutagenicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Carcinogenicity** \_\_\_\_\_

**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Environmental hazards** \_\_\_\_\_

**Aquatic environment** \_\_\_\_\_

**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Ozone layer** \_\_\_\_\_

**Hazardous to the ozone layer** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Labelling** \_\_\_\_\_

**Signal word**  
Warning

**Hazard pictogram** \_\_\_\_\_

<b>Code</b> GHS07: exclamation mark
--

**Hazard statements** \_\_\_\_\_

---

**Hazard statement**

H302: Harmful if swallowed.

**Hazard statement**

H315: Causes skin irritation.

**Hazard statement**

H319: Causes serious eye irritation.

## Precautionary statements

**Precautionary statement**

P501: Dispose of contents/container to ...

**Precautionary statement**

P330: Rinse mouth.

**Precautionary statement**

P301+P312: IF SWALLOWED: Call a POISON CENTER/doctor/... if you feel unwell.

**Precautionary statement**

P270: Do not eat, drink or smoke when using this product.

**Precautionary statement**

P264: Wash ... thoroughly after handling.

**Precautionary statement**

P362+P364: Take off contaminated clothing and wash it before reuse.

**Precautionary statement**

P332+P313: If skin irritation occurs: Get medical advice/attention.

**Precautionary statement**

P321: Specific treatment (see ... on this label).

**Precautionary statement**

P302+P352: IF ON SKIN: Wash with plenty of water/...

**Precautionary statement**

P280: Wear protective gloves/protective clothing/eye protection/face protection/hearing protection/...

**Precautionary statement**

P337+P313: If eye irritation persists: Get medical advice/attention.

**Precautionary statement**

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

---

# **Fixolide (Kevolid, Tonalid)**

## **Identity of the substance**

**SUBSTANCE: Fixolide (Kevolid, Tonalid)**

---

**UUID:** 47df67b4-4b34-45d7-a09a-04c66e63fb0

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-27T14:58:47.669+02:00

**Remarks:**

---

**Substance name**

Fixolide (Kevolid, Tonalid)

**Legal entity**

2K Haushaltschemie GmbH / Düsseldorf / Germany

---

## **Identification of substance**

---

**Reference substance**

Fixolide (Kevolid, Tonalid) / 21145-77-7 / 244-240-6

<b>EC number</b>	<b>EC name</b>
------------------	----------------

244-240-6	EC
-----------	----

<b>CAS number</b>	<b>CAS name</b>
-------------------	-----------------

21145-77-7	
------------	--

<b>IUPAC name</b>
-------------------

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

---

**UUID:** 123f442e-d698-40a8-b8f5-b3b01bddc1db

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-27T14:58:47.669+02:00

**Remarks:**

---

**Classification** \_\_\_\_\_

**Physical Hazards** \_\_\_\_\_

**Explosives** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable gases and chemically unstable gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Aerosols** \_\_\_\_\_

**Reason for no classification**

data lacking

**Chemicals under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Oxidising gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Gases under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable liquids** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable solids** \_\_\_\_\_

**Reason for no classification**

data lacking

---

## **Self-reactive substances and mixtures**

---

**Reason for no classification**

data lacking

## **Pyrophoric liquids**

---

**Reason for no classification**

data lacking

## **Pyrophoric solids**

---

**Reason for no classification**

data lacking

## **Self-heating substances and mixtures**

---

**Reason for no classification**

data lacking

## **Substances and mixtures which in contact with water emit flammable gases**

---

**Reason for no classification**

data lacking

## **Oxidising liquids**

---

**Reason for no classification**

data lacking

## **Oxidising solids**

---

**Reason for no classification**

data lacking

## **Organic peroxides**

---

**Reason for no classification**

data lacking

## **Corrosive to metals**

---

**Reason for no classification**

data lacking

## **Desensitized explosives**

---

**Reason for no classification**

data lacking

## **Health hazards**

---

### **Acute toxicity - oral**

---

---

**Hazard category**

Acute Tox. 4

**Hazard statement**

H302: Harmful if swallowed.

**Reason for no classification**

data lacking

**Acute toxicity - dermal** \_\_\_\_\_**Reason for no classification**

data lacking

**Acute toxicity - inhalation** \_\_\_\_\_**Reason for no classification**

data lacking

**Skin corrosion / irritation** \_\_\_\_\_**Reason for no classification**

data lacking

**Serious eye damage / eye irritation** \_\_\_\_\_**Reason for no classification**

data lacking

**Respiratory sensitisation** \_\_\_\_\_**Reason for no classification**

data lacking

**Skin sensitisation** \_\_\_\_\_**Reason for no classification**

data lacking

**Aspiration hazard** \_\_\_\_\_**Reason for no classification**

data lacking

**Reproductive toxicity** \_\_\_\_\_**Reproductive toxicity** \_\_\_\_\_**Reason for no classification**

data lacking

**Effects on or via lactation** \_\_\_\_\_**Reason for no classification**

data lacking

---

**Germ cell mutagenicity** \_\_\_\_\_

**Germ cell mutagenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Carcinogenicity** \_\_\_\_\_

**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Environmental hazards** \_\_\_\_\_

**Aquatic environment** \_\_\_\_\_

**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Hazard category**

Aquatic Acute 1

**Hazard statement**

H400: Very toxic to aquatic life.

**Reason for no classification**

data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Hazard category**

Aquatic Chronic 1

**Hazard statement**

H410: Very toxic to aquatic life with long lasting effects.

**Reason for no classification**

data lacking

**Ozone layer** \_\_\_\_\_

**Hazardous to the ozone layer** \_\_\_\_\_

**Reason for no classification**

data lacking

**Labelling** \_\_\_\_\_

**Signal word**

Warning

**Hazard pictogram** \_\_\_\_\_

---

<b>Code</b> GHS07: exclamation mark
--

<b>Code</b> GHS09: environment
-----------------------------------

## Hazard statements

---

<b>Hazard statement</b> H302: Harmful if swallowed.
--

<b>Hazard statement</b> H400: Very toxic to aquatic life.
--

<b>Hazard statement</b> H410: Very toxic to aquatic life with long lasting effects.
--

## Precautionary statements

---

<b>Precautionary statement</b> P501: Dispose of contents/container to ...
--

<b>Precautionary statement</b> P330: Rinse mouth.
--

<b>Precautionary statement</b> P301+P312: IF SWALLOWED: Call a POISON CENTER/doctor/... if you feel unwell.
--

<b>Precautionary statement</b> P270: Do not eat, drink or smoke when using this product.
---

<b>Precautionary statement</b> P264: Wash ... thoroughly after handling.
---

<b>Precautionary statement</b> P391: Collect spillage.
---

<b>Precautionary statement</b> P273: Avoid release to the environment.
---

---

# Isopropyl alcohol

## Identity of the substance

### SUBSTANCE: Isopropyl alcohol

---

**UUID:** 12e6260b-b8b0-4cad-89ed-0f3cf89a48b5

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T16:07:33.779+02:00

---

### Remarks:

#### Substance name

Isopropyl alcohol

#### Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

---

## Identification of substance

#### Reference substance

Isopropyl alcohol / 67-63-0 / 200-661-7

EC number	EC name
-----------	---------

200-661-7	EC
-----------	----

CAS number	CAS name
------------	----------

67-63-0	
---------	--

IUPAC name
------------

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

---

**UUID:** 42d4e9b6-f5ab-45da-a39a-5c177e4c2aae

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T16:07:33.779+02:00

**Remarks:**

---

## Classification

---

### Physical Hazards

---

#### Explosives

---

**Reason for no classification**

data lacking

#### Flammable gases and chemically unstable gases

---

**Reason for no classification**

data lacking

#### Aerosols

---

**Reason for no classification**

data lacking

#### Chemicals under pressure

---

**Reason for no classification**

data lacking

#### Oxidising gases

---

**Reason for no classification**

data lacking

#### Gases under pressure

---

**Reason for no classification**

data lacking

#### Flammable liquids

---

**Hazard category**

Flam. Liquid 2

**Hazard statement**

H225: Highly flammable liquid and vapour.

---

**Reason for no classification**  
data lacking

## **Flammable solids** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Self-reactive substances and mixtures** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Pyrophoric liquids** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Pyrophoric solids** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Self-heating substances and mixtures** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Substances and mixtures which in contact with water emit flammable gases** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Oxidising liquids** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Oxidising solids** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Organic peroxides** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Corrosive to metals** \_\_\_\_\_

**Reason for no classification**  
data lacking

---

## **Desensitized explosives**

---

**Reason for no classification**  
data lacking

## **Health hazards**

---

### **Acute toxicity - oral**

---

**Reason for no classification**  
data lacking

### **Acute toxicity - dermal**

---

**Reason for no classification**  
data lacking

### **Acute toxicity - inhalation**

---

**Reason for no classification**  
data lacking

## **Skin corrosion / irritation**

---

**Reason for no classification**  
data lacking

## **Serious eye damage / eye irritation**

---

**Hazard category**  
Eye Irrit. 2

**Hazard statement**  
H319: Causes serious eye irritation.

**Reason for no classification**  
data lacking

## **Respiratory sensitisation**

---

**Reason for no classification**  
data lacking

## **Skin sensitisation**

---

**Reason for no classification**  
data lacking

## **Aspiration hazard**

---

**Reason for no classification**  
data lacking

## **Reproductive toxicity**

---

---

**Reproductive toxicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Effects on or via lactation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Germ cell mutagenicity** \_\_\_\_\_**Germ cell mutagenicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Carcinogenicity** \_\_\_\_\_**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Specific target organ toxicity - single (STOT-SE)** \_\_\_\_\_**Specific target organ toxicity - single (STOT-SE)** \_\_\_\_\_

**Hazard category**  
STOT Single Exp. 3

**Environmental hazards** \_\_\_\_\_**Aquatic environment** \_\_\_\_\_**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Ozone layer** \_\_\_\_\_**Hazardous to the ozone layer** \_\_\_\_\_

**Reason for no classification**  
data lacking

## Labelling

### Signal word

Danger

## Hazard pictogram

### Code

GHS02: flame

### Code

GHS07: exclamation mark

## Hazard statements

### Hazard statement

H225: Highly flammable liquid and vapour.

### Hazard statement

H319: Causes serious eye irritation.

## Precautionary statements

### Precautionary statement

P501: Dispose of contents/container to ...

### Precautionary statement

P403+P235: Store in a well-ventilated place. Keep cool.

### Precautionary statement

P370+P378: In case of fire: Use... to extinguish.

### Precautionary statement

P303+P361+P353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower].

### Precautionary statement

P280: Wear protective gloves/protective clothing/eye protection/face protection/hearing protection/...

### Precautionary statement

P243: Take actions to prevent static discharges.

### Precautionary statement

P242: Use non-sparking tools.

### Precautionary statement

P241: Use explosion-proof [electrical/ventilating/lighting/...] equipment.

---

**Precautionary statement**

P240: Ground and bond container and receiving equipment.

**Precautionary statement**

P233: Keep container tightly closed.

**Precautionary statement**

P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

**Precautionary statement**

P337+P313: If eye irritation persists: Get medical advice/attention.

**Precautionary statement**

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

**Precautionary statement**

P264: Wash ... thoroughly after handling.

---

# Polyglycoside

## Identity of the substance

### SUBSTANCE: Polyglycoside

---

**UUID:** b7739bbf-8802-48d2-931b-8e1908ecd62f

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T16:05:31.195+02:00

---

### Remarks:

#### Substance name

Polyglycoside

#### Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

---

## Identification of substance

#### Reference substance

Polyglycoside / 68515-73-1 / 500-220-1

EC number	EC name
-----------	---------

500-220-1	EC
-----------	----

CAS number	CAS name
------------	----------

68515-73-1	
------------	--

IUPAC name
------------

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

---

**UUID:** 6eee0659-29b2-4ef9-b4c2-8afc25976c61

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T16:05:31.195+02:00

**Remarks:**

---

**Classification** \_\_\_\_\_

**Physical Hazards** \_\_\_\_\_

**Explosives** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Flammable gases and chemically unstable gases** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Aerosols** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Chemicals under pressure** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Oxidising gases** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Gases under pressure** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Flammable liquids** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Flammable solids** \_\_\_\_\_

---

---

**Reason for no classification**  
data lacking

## **Self-reactive substances and mixtures**

---

**Reason for no classification**  
data lacking

## **Pyrophoric liquids**

---

**Reason for no classification**  
data lacking

## **Pyrophoric solids**

---

**Reason for no classification**  
data lacking

## **Self-heating substances and mixtures**

---

**Reason for no classification**  
data lacking

## **Substances and mixtures which in contact with water emit flammable gases**

---

**Reason for no classification**  
data lacking

## **Oxidising liquids**

---

**Reason for no classification**  
data lacking

## **Oxidising solids**

---

**Reason for no classification**  
data lacking

## **Organic peroxides**

---

**Reason for no classification**  
data lacking

## **Corrosive to metals**

---

**Reason for no classification**  
data lacking

## **Desensitized explosives**

---

**Reason for no classification**  
data lacking

---

**Health hazards** \_\_\_\_\_

**Acute toxicity - oral** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Acute toxicity - dermal** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Acute toxicity - inhalation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Skin corrosion / irritation** \_\_\_\_\_

**Hazard category**  
Skin Irrit. 2

**Hazard statement**  
H315: Causes skin irritation.

**Reason for no classification**  
data lacking

**Serious eye damage / eye irritation** \_\_\_\_\_

**Hazard category**  
Eye Damage 1

**Hazard statement**  
H318: Causes serious eye damage.

**Reason for no classification**  
data lacking

**Respiratory sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Skin sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Aspiration hazard** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Reproductive toxicity** \_\_\_\_\_

---

**Reproductive toxicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Effects on or via lactation** \_\_\_\_\_

**Reason for no classification**

data lacking

**Germ cell mutagenicity** \_\_\_\_\_

**Germ cell mutagenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Carcinogenicity** \_\_\_\_\_

**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Environmental hazards** \_\_\_\_\_

**Aquatic environment** \_\_\_\_\_

**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Reason for no classification**

data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Reason for no classification**

data lacking

**Ozone layer** \_\_\_\_\_

**Hazardous to the ozone layer** \_\_\_\_\_

**Reason for no classification**

data lacking

**Labelling** \_\_\_\_\_

**Signal word**

Danger

**Hazard pictogram** \_\_\_\_\_

---

<b>Code</b> GHS05: corrosion
---------------------------------

<b>Code</b> GHS07: exclamation mark
--

## Hazard statements

---

<b>Hazard statement</b> H315: Causes skin irritation.
--

<b>Hazard statement</b> H318: Causes serious eye damage.
---

## Precautionary statements

---

<b>Precautionary statement</b> P362+P364: Take off contaminated clothing and wash it before reuse.
---

<b>Precautionary statement</b> P332+P313: If skin irritation occurs: Get medical advice/attention.
---

<b>Precautionary statement</b> P321: Specific treatment (see ... on this label).
---

<b>Precautionary statement</b> P302+P352: IF ON SKIN: Wash with plenty of water/...
--

<b>Precautionary statement</b> P280: Wear protective gloves/protective clothing/eye protection/face protection/hearing protection/...
--

<b>Precautionary statement</b> P264: Wash ... thoroughly after handling.
---

<b>Precautionary statement</b> P310: Immediately call a POISON CENTER/doctor/...
---

<b>Precautionary statement</b> P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
--

---

# **Polysorbate 20**

## **Identity of the substance**

### **SUBSTANCE: Polysorbate 20**

---

**UUID:** af2644d9-607d-4233-918f-c75b1ea0530f

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-27T16:09:11.512+02:00

---

#### **Remarks:**

#### **Substance name**

Polysorbate 20

#### **Legal entity**

2K Haushaltschemie GmbH / Düsseldorf / Germany

---

## **Identification of substance**

#### **Reference substance**

Polysorbate 20 / 9005-64-5 / 500-018-3

<b>EC number</b>	<b>EC name</b>
500-018-3	EC

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

---

**UUID:** 08f907dd-bcbe-485f-8455-efad84b361ce

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-27T16:09:11.512+02:00

**Remarks:**

---

**Classification** \_\_\_\_\_

**Physical Hazards** \_\_\_\_\_

**Explosives** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable gases and chemically unstable gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Aerosols** \_\_\_\_\_

**Reason for no classification**

data lacking

**Chemicals under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Oxidising gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Gases under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable liquids** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable solids** \_\_\_\_\_

**Reason for no classification**

data lacking

---

## **Self-reactive substances and mixtures**

---

**Reason for no classification**

data lacking

## **Pyrophoric liquids**

---

**Reason for no classification**

data lacking

## **Pyrophoric solids**

---

**Reason for no classification**

data lacking

## **Self-heating substances and mixtures**

---

**Reason for no classification**

data lacking

## **Substances and mixtures which in contact with water emit flammable gases**

---

**Reason for no classification**

data lacking

## **Oxidising liquids**

---

**Reason for no classification**

data lacking

## **Oxidising solids**

---

**Reason for no classification**

data lacking

## **Organic peroxides**

---

**Reason for no classification**

data lacking

## **Corrosive to metals**

---

**Reason for no classification**

data lacking

## **Desensitized explosives**

---

**Reason for no classification**

data lacking

## **Health hazards**

---

### **Acute toxicity - oral**

---

---

**Reason for no classification**  
data lacking

## **Acute toxicity - dermal** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Acute toxicity - inhalation** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Skin corrosion / irritation** \_\_\_\_\_

**Hazard category**  
Skin Irrit. 2

**Hazard statement**  
H315: Causes skin irritation.

**Reason for no classification**  
data lacking

## **Serious eye damage / eye irritation** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Respiratory sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Skin sensitisation** \_\_\_\_\_

**Hazard category**  
Skin Sens. 1B

**Hazard statement**  
H317: May cause an allergic skin reaction.

**Reason for no classification**  
data lacking

## **Aspiration hazard** \_\_\_\_\_

**Reason for no classification**  
data lacking

## **Reproductive toxicity** \_\_\_\_\_

## **Reproductive toxicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Effects on or via lactation** \_\_\_\_\_

**Reason for no classification**

data lacking

**Germ cell mutagenicity** \_\_\_\_\_

**Germ cell mutagenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Carcinogenicity** \_\_\_\_\_

**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Environmental hazards** \_\_\_\_\_

**Aquatic environment** \_\_\_\_\_

**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Reason for no classification**

data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Reason for no classification**

data lacking

**Ozone layer** \_\_\_\_\_

**Hazardous to the ozone layer** \_\_\_\_\_

**Reason for no classification**

data lacking

**Labelling** \_\_\_\_\_

**Signal word**

Warning

**Hazard pictogram** \_\_\_\_\_

**Code**

GHS07: exclamation mark

**Hazard statements** \_\_\_\_\_

---

**Hazard statement**

H315: Causes skin irritation.

**Hazard statement**

H317: May cause an allergic skin reaction.

---

## Precautionary statements

---

**Precautionary statement**

P362+P364: Take off contaminated clothing and wash it before reuse.

**Precautionary statement**

P332+P313: If skin irritation occurs: Get medical advice/attention.

**Precautionary statement**

P321: Specific treatment (see ... on this label).

**Precautionary statement**

P302+P352: IF ON SKIN: Wash with plenty of water/...

**Precautionary statement**

P280: Wear protective gloves/protective clothing/eye protection/face protection/hearing protection/...

**Precautionary statement**

P264: Wash ... thoroughly after handling.

**Precautionary statement**

P501: Dispose of contents/container to ...

**Precautionary statement**

P333+P313: If skin irritation or rash occurs: Get medical advice/attention.

**Precautionary statement**

P272: Contaminated work clothing should not be allowed out of the workplace.

**Precautionary statement**

P261: Avoid breathing dust/fume/gas/mist/vapours/spray.

---

# Trivertal

## Identity of the substance

### SUBSTANCE: Trivertal

---

**UUID:** a811d2ae-1bcc-43be-8b5f-2b6a050535af

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-28T11:15:45.492+02:00

---

### Remarks:

#### Substance name

Trivertal

#### Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

---

## Identification of substance

#### Reference substance

Trivertal / 27939-60-2 / 248-742-6

EC number	EC name
-----------	---------

248-742-6	EC
-----------	----

CAS number	CAS name
------------	----------

27939-60-2	
------------	--

IUPAC name
------------

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

---

**UUID:** e7296e92-7edf-4cb4-b05b-577a558e9d9a

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-28T11:15:45.492+02:00

**Remarks:**

---

**Classification** \_\_\_\_\_

**Physical Hazards** \_\_\_\_\_

**Explosives** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable gases and chemically unstable gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Aerosols** \_\_\_\_\_

**Reason for no classification**

data lacking

**Chemicals under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Oxidising gases** \_\_\_\_\_

**Reason for no classification**

data lacking

**Gases under pressure** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable liquids** \_\_\_\_\_

**Reason for no classification**

data lacking

**Flammable solids** \_\_\_\_\_

**Reason for no classification**

data lacking

---

## **Self-reactive substances and mixtures**

---

**Reason for no classification**

data lacking

## **Pyrophoric liquids**

---

**Reason for no classification**

data lacking

## **Pyrophoric solids**

---

**Reason for no classification**

data lacking

## **Self-heating substances and mixtures**

---

**Reason for no classification**

data lacking

## **Substances and mixtures which in contact with water emit flammable gases**

---

**Reason for no classification**

data lacking

## **Oxidising liquids**

---

**Reason for no classification**

data lacking

## **Oxidising solids**

---

**Reason for no classification**

data lacking

## **Organic peroxides**

---

**Reason for no classification**

data lacking

## **Corrosive to metals**

---

**Reason for no classification**

data lacking

## **Desensitized explosives**

---

**Reason for no classification**

data lacking

## **Health hazards**

---

### **Acute toxicity - oral**

---

---

**Reason for no classification**  
data lacking

## **Acute toxicity - dermal**

---

**Reason for no classification**  
data lacking

## **Acute toxicity - inhalation**

---

**Reason for no classification**  
data lacking

## **Skin corrosion / irritation**

---

**Hazard category**  
Skin Irrit. 2

**Hazard statement**  
H315: Causes skin irritation.

**Reason for no classification**  
data lacking

## **Serious eye damage / eye irritation**

---

**Hazard category**  
Eye Irrit. 2

**Hazard statement**  
H319: Causes serious eye irritation.

**Reason for no classification**  
data lacking

## **Respiratory sensitisation**

---

**Reason for no classification**  
data lacking

## **Skin sensitisation**

---

**Hazard category**  
Skin Sens. 1

**Hazard statement**  
H317: May cause an allergic skin reaction.

**Reason for no classification**  
data lacking

## **Aspiration hazard**

---

**Reason for no classification**  
data lacking

## **Reproductive toxicity**

---

---

**Reproductive toxicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Effects on or via lactation** \_\_\_\_\_

**Reason for no classification**

data lacking

**Germ cell mutagenicity** \_\_\_\_\_

**Germ cell mutagenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Carcinogenicity** \_\_\_\_\_

**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**

data lacking

**Environmental hazards** \_\_\_\_\_

**Aquatic environment** \_\_\_\_\_

**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Reason for no classification**

data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Hazard category**

Aquatic Chronic 3

**Hazard statement**

H412: Harmful to aquatic life with long lasting effects.

**Reason for no classification**

data lacking

**Ozone layer** \_\_\_\_\_

**Hazardous to the ozone layer** \_\_\_\_\_

**Reason for no classification**

data lacking

**Labelling** \_\_\_\_\_

---

**Signal word**

Warning

**Hazard pictogram** —————**Code**

GHS07: exclamation mark

**Hazard statements** —————**Hazard statement**

H315: Causes skin irritation.

**Hazard statement**

H319: Causes serious eye irritation.

**Hazard statement**

H317: May cause an allergic skin reaction.

**Hazard statement**

H412: Harmful to aquatic life with long lasting effects.

**Precautionary statements** —————**Precautionary statement**

P362+P364: Take off contaminated clothing and wash it before reuse.

**Precautionary statement**

P332+P313: If skin irritation occurs: Get medical advice/attention.

**Precautionary statement**

P321: Specific treatment (see ... on this label).

**Precautionary statement**

P302+P352: IF ON SKIN: Wash with plenty of water/...

**Precautionary statement**

P280: Wear protective gloves/protective clothing/eye protection/face protection/hearing protection/...

**Precautionary statement**

P264: Wash ... thoroughly after handling.

**Precautionary statement**

P337+P313: If eye irritation persists: Get medical advice/attention.

**Precautionary statement**

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

---

**Precautionary statement**

P501: Dispose of contents/container to ...

**Precautionary statement**

P333+P313: If skin irritation or rash occurs: Get medical advice/attention.

**Precautionary statement**

P272: Contaminated work clothing should not be allowed out of the workplace.

**Precautionary statement**

P261: Avoid breathing dust/fume/gas/mist/vapours/spray.

**Precautionary statement**

P273: Avoid release to the environment.

---

# **water**

## **Identity of the substance**

### **SUBSTANCE: water**

---

**UUID:** a5b6a4f8-ac69-4eec-bf40-cb9b7200c4bd

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-07-28T13:16:23.155+03:00

---

### **Remarks:**

#### **Substance name**

water

#### **Legal entity**

2K Haushaltschemie GmbH / Düsseldorf / Germany

---

## **Identification of substance**

#### **Reference substance**

water / water / 7732-18-5 / 231-791-2

<b>EC number</b>	<b>EC name</b>
------------------	----------------

231-791-2	EC
-----------	----

<b>CAS number</b>	<b>CAS name</b>
-------------------	-----------------

7732-18-5	water
-----------	-------

<b>IUPAC name</b>
-------------------

water
-------

---

## **Type of substance**

#### **Type of substance**

mono-constituent substance

---

## **Role in the supply chain**

#### **Only representative**

true

---

## Classification and labelling

### FLEXIBLE\_RECORD: Classification and labelling.001

---

**UUID:** 134b6dad-06a6-419c-939c-5ced1a168263

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-07-28T13:16:23.155+03:00

**Remarks:**

---

## General Information

---

**Not classified**

true

## Classification

---

### Physical Hazards

---

#### Explosives

---

**Reason for no classification**

data lacking

#### Flammable gases and chemically unstable gases

---

**Reason for no classification**

data lacking

#### Aerosols

---

**Reason for no classification**

data lacking

#### Chemicals under pressure

---

**Reason for no classification**

data lacking

#### Oxidising gases

---

**Reason for no classification**

data lacking

#### Gases under pressure

---

**Reason for no classification**

data lacking

#### Flammable liquids

---

**Reason for no classification**

data lacking

---

## **Flammable solids**

---

**Reason for no classification**  
data lacking

## **Self-reactive substances and mixtures**

---

**Reason for no classification**  
data lacking

## **Pyrophoric liquids**

---

**Reason for no classification**  
data lacking

## **Pyrophoric solids**

---

**Reason for no classification**  
data lacking

## **Self-heating substances and mixtures**

---

**Reason for no classification**  
data lacking

## **Substances and mixtures which in contact with water emit flammable gases**

---

**Reason for no classification**  
data lacking

## **Oxidising liquids**

---

**Reason for no classification**  
data lacking

## **Oxidising solids**

---

**Reason for no classification**  
data lacking

## **Organic peroxides**

---

**Reason for no classification**  
data lacking

## **Corrosive to metals**

---

**Reason for no classification**  
data lacking

## **Desensitized explosives**

---

**Reason for no classification**  
data lacking

---

**Health hazards** \_\_\_\_\_

**Acute toxicity - oral** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Acute toxicity - dermal** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Acute toxicity - inhalation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Skin corrosion / irritation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Serious eye damage / eye irritation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Respiratory sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Skin sensitisation** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Aspiration hazard** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Reproductive toxicity** \_\_\_\_\_

**Reproductive toxicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Effects on or via lactation** \_\_\_\_\_

**Reason for no classification**  
data lacking

---

**Germ cell mutagenicity** \_\_\_\_\_

**Germ cell mutagenicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Carcinogenicity** \_\_\_\_\_

**Carcinogenicity** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Environmental hazards** \_\_\_\_\_

**Aquatic environment** \_\_\_\_\_

**Hazardous to the aquatic environment (acute / short-term)** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Hazardous to the aquatic environment (long-term)** \_\_\_\_\_

**Reason for no classification**  
data lacking

**Ozone layer** \_\_\_\_\_

**Hazardous to the ozone layer** \_\_\_\_\_

**Reason for no classification**  
data lacking

# Reference Substances

## REFERENCE\_SUBSTANCE: 2-butoxyethanol

**UUID:** edcb10db-b02a-46b3-a67c-054d706567ea

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-08-24T15:25:06.490+03:00

### Remarks:

#### Reference substance name

2-butoxyethanol

#### IUPAC name

2-butoxyethanol

## Inventory

#### Inventory number

**Inventory name**

**Inventory**

EC

**Inventory number**

203-905-0

**CAS number**

**Molecular formula**

**Description**

**CAS number**

111-76-2

**CAS name**

Ethanol, 2-butoxy-

## Molecular and structural information

**Molecular formula**

C6H14O2

---

## **REFERENCE\_SUBSTANCE: Benzyl Acetate**

---

**UUID:** 04b946e4-dd2f-40b2-9bc5-4c753516c985

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-08-03T16:12:52.917+03:00

**Remarks:**

---

**Reference substance name**

Benzyl Acetate

## **Inventory**

---

**Inventory number**

**Inventory name**

**Inventory**

EC

**Inventory number**

205-399-7

**CAS number**

**Molecular formula**

**Description**

**CAS number**

140-11-4

---

## **REFERENCE\_SUBSTANCE: BHT**

---

**UUID:** 873d0d0a-e0c5-4dc7-92db-e3f11077e751

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-26T12:18:45.716+02:00

**Remarks:**

---

**Reference substance name**

BHT

### **Inventory**

---

**Inventory number**

**Inventory name**

**Inventory**

EC

**Inventory number**

204-881-4

**CAS number**

**Molecular formula**

**Description**

**CAS number**

128-37-0

---

## **REFERENCE\_SUBSTANCE: Coumarin**

---

**UUID:** 24748a91-112a-4186-aee9-bacabe4dad8c

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-10-19T18:51:31.953+03:00

**Remarks:**

---

**Reference substance name**

Coumarin

## **Inventory**

---

**Inventory number**

**Inventory name**

**Inventory**

EC

**Inventory number**

202-086-7

**CAS number**

**Molecular formula**

**Description**

**CAS number**

91-64-5

---

## **REFERENCE\_SUBSTANCE: Cyclamen Aldehyde**

---

**UUID:** 162d5dd8-6e62-4655-8d5e-095bf5d0dd10

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-10-19T19:34:57.423+03:00

**Remarks:**

---

**Reference substance name**

Cyclamen Aldehyde

## **Inventory**

---

**Inventory number**

**Inventory name**

**Inventory**

EC

**Inventory number**

203-161-7

**CAS number**

**Molecular formula**

**Description**

**CAS number**

103-95-7

---

## **REFERENCE\_SUBSTANCE: D-LIMONENE**

---

**UUID:** 53c50892-6db0-452f-b4d1-bc8ec83b2116

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-12-02T11:27:58.853+02:00

**Remarks:**

---

**Reference substance name**

D-LIMONENE

### **Inventory**

---

**Inventory number**

**Inventory name**

**Inventory**

EC

**Inventory number**

232-433-8

**CAS number**

**Molecular formula**

**Description**

**CAS number**

8028-48-6

---

# **REFERENCE\_SUBSTANCE: Ethylenediaminetetraacetic acid tetrasodium salt tetrahydrate**

---

**UUID:** ba5f6258-89ab-49e1-b913-1054d310412e

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-11-03T14:09:22.767+02:00

**Remarks:**

---

**Reference substance name**

Ethylenediaminetetraacetic acid tetrasodium salt tetrahydrate

## **Inventory**

---

**Inventory number**

**Inventory name**

**Inventory**

EC

**Inventory number**

603-569-9

**CAS number**

**Molecular formula**

**Description**

**CAS number**

13235-36-4

---

## **REFERENCE\_SUBSTANCE: Fixolide (Kevolid, Tonalid)**

---

**UUID:** cbf32b6d-f3cc-4b38-a33d-6959b8bd4ee4

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-26T12:27:00.274+02:00

**Remarks:**

---

**Reference substance name**

Fixolide (Kevolid, Tonalid)

## **Inventory**

---

**Inventory number**

**Inventory name**

**Inventory**

EC

**Inventory number**

244-240-6

**CAS number**

**Molecular formula**

**Description**

**CAS number**

21145-77-7

---

## **REFERENCE\_SUBSTANCE: Isopropyl alcohol**

---

**UUID:** d9677956-2036-470d-9d16-254a74364a00

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T15:42:08.218+02:00

**Remarks:**

---

**Reference substance name**

Isopropyl alcohol

## **Inventory**

---

**Inventory number**

**Inventory name**

**Inventory**

EC

**Inventory number**

200-661-7

**CAS number**

**Molecular formula**

**Description**

**CAS number**

67-63-0

---

## **REFERENCE\_SUBSTANCE: Polyglycoside**

---

**UUID:** 48eacc50-0269-4467-b95d-263c1bd7d473

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2024-01-26T15:50:17.762+02:00

**Remarks:**

---

**Reference substance name**

Polyglycoside

## **Inventory**

---

**Inventory number**

**Inventory name**

**Inventory**

EC

**Inventory number**

500-220-1

**CAS number**

**Molecular formula**

**Description**

**CAS number**

68515-73-1

---

## **REFERENCE\_SUBSTANCE: Polysorbate 20**

---

**UUID:** 42aef4b7-0ef0-464e-9cf1-73441a7267ae

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-27T15:09:51.058+02:00

**Remarks:**

---

**Reference substance name**

Polysorbate 20

## **Inventory**

---

**Inventory number**

**Inventory name**

**Inventory**

EC

**Inventory number**

500-018-3

**CAS number**

**Molecular formula**

**Description**

**CAS number**

9005-64-5

---

## **REFERENCE\_SUBSTANCE: Trivertal**

---

**UUID:** 2f06110b-d05f-4e53-8a7a-3d1124c5cf24

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-27T15:13:50.155+02:00

**Remarks:**

---

**Reference substance name**

Trivertal

## **Inventory**

---

**Inventory number**

**Inventory name**

**Inventory**

EC

**Inventory number**

248-742-6

**CAS number**

**Molecular formula**

**Description**

**CAS number**

27939-60-2

---

## REFERENCE\_SUBSTANCE: water

---

**UUID:** c203314f-006d-4f7b-96cb-4275cc2f828d

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-07-26T17:20:22.509+03:00

**Remarks:**

---

**Reference substance name**

water

**IUPAC name**

water

## Inventory

---

**Inventory number**

**Inventory name**

**Inventory**

EC

**Inventory number**

231-791-2

**CAS number**

**Molecular formula**

**Description**

**CAS number**

7732-18-5

**CAS name**

water

## Molecular and structural information

---

**Molecular formula**

H<sub>2</sub>O

---

# Legal Entities

## LEGAL\_ENTITY: Aroma Ukraine LLC

---

**UUID:** bd6502b6-92c3-4144-95c9-ade99bd62e0b

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2022-12-29T10:58:06.358+02:00

**Remarks:**

---

## General information

---

### Legal entity name

Aroma Ukraine LLC

### Legal entity type

company

## Address

---

### Address 1

Bogoyavlensky Avenue, 47, off. 3

### Postal code

54018

### Town

Mykolaiv

### Country

Ukraine

UA

### Phone

+380512 57-17-91

### Email

office@aromaukraine.com

### Web site

www.aromaukraine.com

---

## **LEGAL\_ENTITY: CHROMATECH EUROPE B.V.**

---

**UUID:** ddbc8a40-359f-43a2-842a-373aa33529c0

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-12-04T17:03:18.094+02:00

**Remarks:**

---

### **General information**

---

**Legal entity name**

CHROMATECH EUROPE B.V.

**Address**

---

**Address 1**

Dijkweg 159 2675 AD

**Town**

Honselersdijk

**Country**

Netherlands (the)

NL

**Phone**

+31(0)174272299

**Email**

msds@chromatecheurope.eu

---

# Contacts

## CONTACT: Vazhkyi, Sergey; 2K Haushaltschemie GmbH

---

**UUID:** 516472c1-4f82-42a2-b9d2-5d450e158835

**Dossier UUID:** 18d9cd13-a432-4c3a-ab15-0e4648653617

**Author:** 2Kcompany

**Date:** 2023-11-27T17:46:56.052+02:00

**Remarks:**

---

## General information

---

**Contact type**

competent person responsible for the SDS

**Last name**

Vazhkyi

**First name**

Sergey

**Organisation**

2K Haushaltschemie GmbH

**Department**

Admin

**Email**

info@2k.company

**Address 1**

Lindenstr. 48-52

**Postal code**

40233

**Town**

Düsseldorf

**Country**

Germany

DE