

Name: CLP_PCN / MIXTURE : POLYCHROM 2020 MATTE PLASTIC AND VINYL POLISH WITH GUAVA SCENT "POLYROLE MATTE" Thu, 28 Dec 2023, 11:36:09+0200 / Dossier R_012 Polychrom 2020 Matte plastic and vinyl polish with guava scent "POLYROLE MATTE"

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

Printing date: 2023-12-28T11:38:04.710+02:00

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UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-28T11:36:09.862+02:00

Remarks:

Dossier header -

Dossier submission type -

Name

CLP Poison centres notification

Version

clp 8.0

Name (given by user)

Dossier R_012 Polychrom 2020 Matte plastic and vinyl polish with guava scent "POLYROLE MATTE"

Dossier subject

Dossier subject

POLYCHROM 2020 MATTE PLASTIC AND VINYL POLISH WITH GUAVA SCENT "POLYROLE MATTE"

Public name

Submitting legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Dossier creation date/time

Thu, 28 Dec 2023, 11:36:09+0200

Used in category

Specific submissions

PCN number

9067f368-0235-413c-bcc4-b79461c962f5

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: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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/

POLYCHROM 2020 MATTE PLASTIC AND VINYL POLISH WITH GUAVA SCENT "POLYROLE MATTE"

Mixture information and product identity

Mixture identity and legal submitter

MIXTURE: POLYCHROM 2020 MATTE PLASTIC AND VINYL POLISH WITH GUAVA SCENT "POLYROLE MATTE"

UUID: 998de242-e57b-45c9-a510-e53ace52fae6

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T11:04:18.123+02:00

Remarks:

Mixture/Product name

POLYCHROM 2020 MATTE PLASTIC AND VINYL POLISH WITH GUAVA SCENT "POLYROLE MATTE"

Legal entity owner

2K Haushaltschemie GmbH / Düsseldorf / Germany

Role in the supply chain

Only representative

true

Mixture composition

FLEXIBLE_RECORD: Mixture composition.001

UUID: 34e04579-e7ea-4779-b585-961a3fac9322

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-28T11:30:07.961+02:00

Remarks:

Components

Name

water / water / 7732-18-5

Function

solvent

Concentration range

>= 80 <= 100

% (w/w)

Name

Tridecanolethoxylate / 69011-36-5

Function

emulsifier

Concentration range

>= 1 <= 2

% (w/w)

Name

Color Index C.I. 19140 / trisodium 5-hydroxy-1-(4-sulphophenyl)-4-(4-sulphophenylazo)pyrazole-3-carboxylate / 1934-21-0

Function

colouring agent

Typical concentration

0.001 % (w/w)

Name

D35003X CHROMATINT BLUE 408

Function

colouring agent

Typical concentration

0.001 % (w/w)

Name

Fragrance Guava CFB 71382

Function

fragrance

Typical concentration

0.02 % (w/w)

Product identity

Product information

FLEXIBLE_RECORD: Product information.001

UUID: f09e7222-a8cb-4344-984a-1f64ca25eb27

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T11:07:02.865+02:00

Remarks:

Product identifiers -

Trade names

Trade name

POLYCHROM 2020 MATTE PLASTIC AND VINYL POLISH WITH GUAVA SCENT "POLYROLE MATTE"

Unique Formula Identifier (UFI) and other identifiers

CORE / Identifiers / Identifiers.001 / POLYCHROM 2020 MATTE PLASTIC AND VINYL POLISH WITH GUAVA SCENT " POLYROLE MATTE"

Additional information -

Colour and physical state -

Link to the information about colour and physical state

OECD / Appearance / physical state / colour / Colour and physical state / POLYCHROM 2020 MATTE PLASTIC AND VINYL POLISH WITH GUAVA SCENT " POLYROLE MATTE"

Packaging -

Link to the packaging information

CORE / Packaging / Packaging (type and size) / POLYCHROM 2020 MATTE PLASTIC AND VINYL POLISH WITH GUAVA SCENT " POLYROLE MATTE"

CORE / Packaging / Packaging (type and size) / POLYCHROM 2020 MATTE PLASTIC AND VINYL POLISH WITH GUAVA SCENT " POLYROLE MATTE"

CORE / Packaging / Packaging (type and size) / POLYCHROM 2020 MATTE PLASTIC AND VINYL POLISH WITH GUAVA SCENT " POLYROLE MATTE"

Product use category -

Use type

consumer professional

Main intended use

PC-CLN-17.0TH Other vehicle (all types) cleaning and care products

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: c3865b54-b706-4737-9be6-d84a40ab0fb3

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T10:32:22.391+02:00

Remarks:

Regulatory programme identifiers

Regulatory programme identifiers

Regulatory programme

CLP unique formula identifier (UFI)

ID

GXWU-HJ2N-A00V-EFMJ

Classification of the mixture and label elements

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 1750c67e-b6df-43e0-9cf0-07afa6762a56

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15 Author: 2Kcompany Date: 2023-12-27T10:58:18.005+02:00 Remarks: 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 Reason for no classification data lacking Oxidising gases ——— Reason for no classification data lacking Gases under pressure ———— Reason for no classification data lacking Reason for no classification data lacking

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
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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
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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
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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

H319: Causes serious eye irritation.

Precautionary statements

Precautionary statement

P264: Wash ... thoroughly after handling.

Additional text

Po manipulácii starostlivo umyte ruky s mydlom a vodou.

Dokładnie umyć ręce po użyciu z mydłem i wodą.

Tvätta händer grundligt noggrant med tvål och vatten av produkten efter användning.

Pese kädet huolellisesti käsittelyn jälkeen vedellä ja saippualla.

Да се измие ръцете старателно с топла вода и сапун след употреба.

Wash your hands thoroughly with soap and water after handling the product.

Spălați-vă mâinile bine după utilizare cu apă și săpun.

Po manipulaci důkladně omyjte ruce teplou vodou a mýdlem.

Precautionary statement

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

Additional text

Använd skyddshandskar.

Käytä suojakäsineitä.

Noste ochranné rukavice.

Purtați mănuși de protecție.

Използвайте предпазни ръкавици.

Stosować rękawice ochronne.

Wear protective gloves.

Používejte ochranné rukavice.

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 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: 4eb3e505-fb45-4aaf-808e-93aae17ebfa8

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:41:48.122+02:00

Remarks:

Information on mixtures

Safety data sheets of mixture / product

Toxicological information (section 11 of SDS)

sk

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fi

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la

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sv

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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:

Eye irritation 2

The available data do not give grounds to assume the occurrence of an acute toxic effect as a result of a single oral exposure. The available data do not give reason to assume the occurrence of an acute toxic effect due to a single dermal exposure.

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

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

Does not irritate the skin of rabbits.

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 effects on target organs: not detected

Tridecanolethoxylate (CAS 69011-36-5):

Acute oral toxicity: ATE = 500 mg/kg (rats)

Acute inhalation toxicity: ATE = 11 mg/l (vapor inhalation 4 hours, human)

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) No 1272/2008

Смес:

Дразнене на очите 2

Наличните данни не дават основание да се предполага появата на остър токсичен ефект в резултат на еднократна орална експозиция. Наличните данни не дават основание да се предполага появата на остър токсичен ефект, дължащ се на еднократна дермална експозиция.

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

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

Не дразни кожата на зайците.

Мутагенност: не са открити генотоксични свойства

Канцерогенност: не е установен 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: Не са открити

Тридеканолетоксилат (CAS 69011-36-5):

Остра орална токсичност: ATE = 500 mg/kg (плъхове)

Остра инхалаторна токсичност: ATE = 11 mg/l (вдишване на пари 4 часа, човешко)

11.2 Информация за други опасности

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

Additional information

Colour and physical state

ENDPOINT_SUMMARY: Colour and physical state

UUID: f4d885fa-4a4f-401d-b25a-5b798c89f210

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:41:20.454+02:00

Remarks:

Key value for chemical safety assessment

Physical state at 20°C and 1013 hPa

liquid

Form

liquid

Colour

green

Colour intensity

light

рΗ

ENDPOINT_SUMMARY: pH.001

UUID: 821ef220-1149-4498-a43a-3723e024ee49

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T11:04:18.123+02:00

Remarks:

Key value for chemical safety assessment

pH value

>= 6 <= 8

Solution concentration (%)

I

Packaging (type and size)

FLEXIBLE_RECORD: Packaging (type and size)

UUID: d66609d7-4934-4aa4-aa12-9e239c969286

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T10:39:13.754+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)

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

500 mL

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

1 L

FLEXIBLE_RECORD: Packaging (type and size)

UUID: 9af9072f-aa68-457d-b315-f1dfe4232f6a

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T10:39:23.374+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)

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

20 L

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

10 L

FLEXIBLE_RECORD: Packaging (type and size)

UUID: 4ce09ded-b990-42a7-9718-642847db02b7

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T10:38:00.720+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: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

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

Remarks:

General Information ——————

Not classified

true

Classification —

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 Cen mutagementy
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 Guava CFB 71382

Mixture in mixture (MiM) identity

MIXTURE: Fragrance Guava CFB 71382

UUID: 183d8681-78df-4bde-916d-f967dfa23ae9

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T11:55:42.958+02:00

Remarks:

Mixture/Product name

Fragrance Guava CFB 71382

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: 2d0ec5fe-370c-436a-a7ca-5b335572de8e

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:24:51.542+02:00

Remarks:

Components —

Name

Polysorbate 20 / 9005-64-5

Concentration range

>= 85

<= 87

% (w/w)

Name

Hexyl Cinna mal / α -hexylcinnamaldehyde / 2-benzylideneoctanal / 101-86-0

Concentration range

>= 1

<= 2

% (w/w)

Name

Benzyl Alcohol / 100-51-6

Concentration range

>= 0.5

<= 0.9

% (w/w)

Name

Musk 50 IPM / 1222-05-5

Concentration range

>= 0.5

<= 0.8

% (w/w)

Name

Linalool / 3,7-dimethylocta-1,6-dien-3-ol / 78-70-6

Concentration range

>= 0.3

<= 0.6

% (w/w)

Name

Benzyl Acetate / 140-11-4

Concentration range

% (w/w)

Name

D-LIMONENE / 8028-48-6

Concentration range

% (w/w)

Name

Helional (Helioven) / 1205-17-0

Concentration range

% (w/w)

Name

Propionic Acid / 79-09-4

Concentration range

% (w/w)

Name

Citronellol / 3,7-dimethyloct-6-en-1-ol / 106-22-9

Concentration range

% (w/w)

Name

Trivertal / 27939-60-2

Concentration range

% (w/w)

Name

Isoamyl Acetate / 123-92-2

Concentration range

% (w/w)

Name

Benzoic Aldehyde (Benzaldehyde) / 100-52-7

Concentration range

% (w/w)

Name

Ethyl Acetate / 141-78-6

Concentration range

>= 0.03

<= 0.06

% (w/w)

Name

BHT / 128-37-0

Concentration range

>= 0.03

<= 0.05

% (w/w)

Name

Isodamascone / 39872-57-6

Concentration range

>= 0.03

<= 0.05

% (w/w)

Name

Dipropylene Glycol / 25265-71-8

Concentration range

>= 0.02

<= 0.04

% (w/w)

Name

Macrolide / 106-02-5

Concentration range

>= 0.02

<= 0.04

% (w/w)

Name

Methyl Ionone Gamma (Gamma-Methylionone-Ison aline 70) / 3-methyl-4-(2,6,6-trimethylcyclohex-2-en-1-yl)but-3-en-2-one / 127-51-5

Concentration range

>= 0.01

<= 0.03

% (w/w)

Name

Allyl Phenoxyacetate / 7493-74-5

Concentration range

>= 0.01

<= 0.03

% (w/w)

Name

Damascone Alpha / 24720-09-0

Concentration range

>= 0.01

<= 0.02

% (w/w)

Name

Cyclamen Aldehyde / 103-95-7

Concentration range

Name

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

Concentration range

Name

Triacetin / 102-76-1

Concentration range

Name

Anisic Aldehyde / 123-11-5

Concentration range

Name

Geraniol Fine 98% / 106-24-1

Concentration range

Name

Damascenone Beta / 23696-85-7

Concentration range

Name

Trans-2-Hexenal / 6728-26-3

Concentration range

>= 0.003

<= 0.005

% (w/w)

Name

Benzyl salicylate / benzyl salicylate / 118-58-1

Concentration range

>= 0.003

<= 0.006

% (w/w)

Name

Isocyclocitral / 4,5,6-trimethylcyclohex-3-ene-1-carbaldehyde c / 1335-66-6

Concentration range

>= 0.002

<= 0.004

% (w/w)

Name

Furaneol / 3658-77-3

Concentration range

>= 0.002

<= 0.004

% (w/w)

Name

Dimethyl Sulphide / 75-18-3

Concentration range

>= 0.003

<= 0.005

% (w/w)

Name

Iso E Super / 54464-57-2

Concentration range

>= 0.002

<= 0.004

% (w/w)

Name

Bergamot oil, 100% / 89957-91-5

Concentration range

>= 0.0003

<= 0.0006

% (w/w)

Name

Floral Super IFF / 71077-31-1

Concentration range

>= 0.0003

<= 0.0005

% (w/w)

Name

Butyric Acid (Butanoic Acid) / 107-92-6

Concentration range

>= 0.0002

<= 0.0004

% (w/w)

Name

Dynascone TOTAL / 56973-85-4

Concentration range

>= 0.00005

<= 0.00008

% (w/w)

MiM unique formula identifiers (UFI)

FLEXIBLE_RECORD: Identifiers.001

UUID: 4c38b53f-6a87-489b-a01b-6c8e584be52b

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T11:55:42.958+02:00

Remarks:

Regulatory programme identifiers

Regulatory programme identifiers

Regulatory programme

CLP unique formula identifier (UFI)

ID

NGPC-66EG-Q001-6YHU

MiM suppliers

FLEXIBLE_RECORD: Suppliers.001

UUID: e512220d-6a06-47be-a704-861e25efe5ed

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T11:53:57.627+02:00

Remarks:

Manufacturer / Importer / Formulator

Name

Aroma Ukraine LLC / Mykolaiv / Ukraine

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 7614546f-e8f4-495a-8cbd-05ff2eba252f

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:05:52.222+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

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

Preca	uitioi	narv	etate	ment

Precautionary statement
P273: Avoid release to the environment.

MiM safety data sheets

FLEXIBLE_RECORD: Safety data sheet for the mixture.001

UUID: f034c781-7688-4d10-bef6-4607101d2635

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:08:21.274+02:00

Remarks:

Substances

Allyl Phenoxyacetate

Identity of the substance

SUBSTANCE: Allyl Phenoxyacetate

UUID: 94f8dccd-8aa0-4e4f-8137-77069431678b

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:57:06.957+02:00

Remarks:

Substance name

Allyl Phenoxyacetate

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Allyl Phenoxyacetate / 7493-74-5 / 231-335-2

EC number EC name

231-335-2 EC

CAS number CAS name

7493-74-5 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 3eeacd5d-7826-47c7-a306-d89144725975 **Dossier UUID:** e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:57:06.957+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

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)
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.
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.

Anisic Aldehyde

Identity of the substance

SUBSTANCE: Anisic Aldehyde

UUID: 825aa19b-efe8-4895-8b63-253fb470155f

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-10-19T22:20:26.890+03:00

Remarks:

Substance name

Anisic Aldehyde

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Anisic Aldehyde / 123-11-5 / 204-602-6

EC number EC name

204-602-6 EC

CAS number CAS name

123-11-5 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: ecc35e4b-8459-48a7-9961-848f134c4537

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-10-19T22:20:26.890+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

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 ————————————————————————————————————
Respiratory sensitisation Reason for no classification data lacking
Reason for no classification
Reason for no classification data lacking
Reason for no classification data lacking Skin sensitisation Reason for no classification
Reason for no classification data lacking Skin sensitisation Reason for no classification data lacking
Reason for no classification data lacking Skin sensitisation Reason for no classification data lacking Aspiration hazard Reason for no classification
Reason for no classification data lacking Skin sensitisation Reason for no classification data lacking Aspiration hazard Reason for no classification data lacking
Reason for no classification data lacking Skin sensitisation Reason for no classification data lacking Aspiration hazard Reason for no classification data lacking Reproductive toxicity
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
Reason for no classification 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

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 4
Hazard statement H413: May cause long lasting harmful effects to aquatic life.
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

H413: May cause long lasting harmful effects to aquatic life.

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

P273: Avoid release to the environment.

Benzoic Aldehyde (Benzaldehyde)

Identity of the substance

SUBSTANCE: Benzoic Aldehyde (Benzaldehyde)

UUID: f740b129-0643-4cee-a7f2-2b0724d789a0

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-12-02T11:55:18.774+02:00

Remarks:

Substance name

Benzoic Aldehyde (Benzaldehyde)

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Benzoic Aldehyde (Benzaldehyde) / 100-52-7 / 202-860-4

EC number EC name

202-860-4 EC

CAS number CAS name

100-52-7 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 83d78a24-f510-4044-9d2b-fe0cd7d31e67

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-12-02T11:55:18.774+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

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 ————————————————————————————————————
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 ————————————————————————————————————
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
Specific target organ toxicity - single (STOT-SE) —
Specific target organ toxicity - single (STOT-SE) ————————————————————————————————————
Hazard category STOT Single Exp. 3
Hazard statement H335: May cause respiratory irritation.
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 H302: Harmful if swallowed.
Hazard statement H332: Harmful if inhaled.
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 -

H335: May cause respiratory irritation.

Hazard statement

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

P312: Call a POISON CENTER/doctor/.../if you feel unwell.

Precautionary statement

P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing.

Precautionary statement

P271: Use only outdoors or in a well-ventilated area.

Precautionary statement

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

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.

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

P273: Avoid release to the environment.

Precautionary statement

P405: Store locked up.

Precautionary statement

P403+P233: Store in a well-ventilated place. Keep container tightly closed.

Benzyl Acetate

Identity of the substance

SUBSTANCE: Benzyl Acetate

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

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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

FLEXIBLE_RECORD: Classification and labelling.001

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

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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

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.

Benzyl Alcohol

Identity of the substance

SUBSTANCE: Benzyl Alcohol

UUID: 7097e573-e52c-4529-b239-6df245803b42

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-08-03T16:49:58.102+03:00

Remarks:

Substance name

Benzyl Alcohol

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Benzyl Alcohol / 100-51-6 / 202-859-9

EC number EC name

202-859-9 EC

CAS number CAS name

100-51-6 **IUPAC name**

Role in the supply chain

Importer

true

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 7eac6d0d-bd57-4899-95a8-a452d5dd5aac **Dossier UUID:** e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-08-03T16:49:58.102+03:00

Remarks:

General Information ——————

Not classified

true

Classification —

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 Cen 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

Benzyl salicylate

Identity of the substance

SUBSTANCE: Benzyl salicylate

UUID: 939387dc-b2c5-41e6-af1b-203a83aa3640

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-08-24T16:30:08.173+03:00

Remarks:

Substance name

Benzyl salicylate

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Benzyl salicylate / benzyl salicylate / 118-58-1 / 204-262-9

EC number EC name

204-262-9 EC

CAS number CAS name

118-58-1 Benzoic acid, 2-hydroxy-, phenylmethyl

IUPAC name benzyl salicylate

FLEXIBLE_RECORD: Classification and labelling.00)1
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UUID: a36c487c-e2fc-45c9-8bca-bf5e11d5478e

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-08-24T16:30:08.173+03:00

Remarks:

Explosives —

Reason for no classification

data lacking

Flammable gases and chemically unstable gases —

Reason for no classification

data lacking

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

Reason for no classification

data lacking

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 ————————————————————————————————————
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 —
Hamandana ta tha aguatia aguiranga ant (aguta / abant tagus)
Hazardous to the aquatic environment (acute / short-term)
Reason for no classification data lacking
Reason for no classification
Reason for no classification data lacking
Reason for no classification data lacking Hazardous to the aquatic environment (long-term) Hazard category
Reason for no classification data lacking Hazardous to the aquatic environment (long-term) Hazard category Aquatic Chronic 3 Hazard statement
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
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
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

Signal word

Warning

Hazard pictogram

Code

GHS07: exclamation mark

Code

GHS08: health hazard

Code

GHS09: environment

Hazard statements

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

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

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

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

Precautionary statement

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

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

Precautionary statement

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

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.

Bergamot oil, 100%

Identity of the substance

SUBSTANCE: Bergamot oil, 100%

UUID: b4657e66-47ff-459c-ac57-d4bf1a6257d6

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:03:42.153+02:00

Remarks:

Substance name

Bergamot oil, 100%

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Bergamot oil, 100% / 89957-91-5 / 289-612-9

EC number EC name

289-612-9 EC

CAS number CAS name

89957-91-5 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 1978ae22-44b0-4789-a644-1b754ed28dcf

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:03:42.153+02:00

Remarks:

Classification ———

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
data lacking Substances and mixtures which in contact with water emit flammable
Substances and mixtures which in contact with water emit flammable gases Reason for no classification
Substances and mixtures which in contact with water emit flammable gases 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
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
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
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
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

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 ————————————————————————————————————
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 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

Danger

Hazard pictogram

Code

GHS02: flame

Code

GHS07: exclamation mark

Code

GHS08: health hazard

Hazard statements -

Hazard statement

H226: Flammable liquid and vapour.

Hazard statement

H315: Causes skin irritation.

Hazard statement

H319: Causes serious eye irritation.

Hazard statement

H317: May cause an allergic skin reaction.

Hazard statement

H304: May be fatal if swallowed and enters airways.

Hazard statement

H412: Harmful to aquatic life with long lasting effects.

Precautionary statements -

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 pevent 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

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

P264: Wash ... thoroughly after handling.

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

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

P273: Avoid release to the environment.

BHT

Identity of the substance

SUBSTANCE: BHT

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

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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

EC number EC name

204-881-4 EC

CAS number CAS name

128-37-0 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 88415a20-3efa-4dc9-8e9d-19e69412e67b **Dossier UUID:** e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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 ————————————————————————————————————
Code 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.

Butyric Acid (Butanoic Acid)

Identity of the substance

SUBSTANCE: Butyric Acid (Butanoic Acid)

UUID: 226b765f-a3c9-4c26-999e-d59c2f498f6f

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:04:51.347+02:00

Remarks:

Substance name

Butyric Acid (Butanoic Acid)

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Butyric Acid (Butanoic Acid) / 107-92-6 / 203-532-3

EC number EC name

203-532-3 EC

CAS number CAS name

107-92-6 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.00)2
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UUID: 9e5d2c33-6468-481c-a267-f9739515cc7d

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:04:51.347+02:00

Remarks:

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

Reason for no classification

data lacking

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 Corr. 1B
Hazard statement H314: Causes severe skin burns and eye damage.
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

Code

GHS05: corrosion

Code

GHS07: exclamation mark

Hazard statements

Hazard statement

H302: Harmful if swallowed.

Hazard statement

H314: Causes severe skin burns and eye damage.

Hazard statement

H318: Causes serious eye damage.

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

P405: Store locked up.

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

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

Precautionary statement

P310: Immediately call a POISON CENTER/doctor/...

P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing.

Precautionary statement

P363: Wash contaminated clothing before reuse.

Precautionary statement

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

Precautionary statement

P301+P330+P331: IF SWALLOWED: rinse mouth. Do NOT induce vomiting.

Precautionary statement

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

Precautionary statement

P260: Do not breathe dust/fume/gas/mist/vapours/spray.

Citronellol

Identity of the substance

SUBSTANCE: Citronellol

UUID: 1b183586-3aed-464d-8081-0a0151606be7

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-10-21T19:50:50.750+03:00

Remarks:

Substance name

Citronellol

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Citronellol / 3,7-dimethyloct-6-en-1-ol / 106-22-9 / 203-375-0

EC number EC name

203-375-0 EC

CAS number CAS name

106-22-9 6-Octen-1-ol, 3,7-dimethyl-

IUPAC name

3,7-dimethyloct-6-en-1-ol

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 30d482c1-a146-4b04-af95-148209508444 **Dossier UUID:** e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-10-21T19:50:50.750+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

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. 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

H319: Causes serious eye 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

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.

Color Index C.I. 19140

Identity of the substance

SUBSTANCE: Color Index C.I. 19140

UUID: 230e5182-ad10-4051-bbf9-30ac2de8e844

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-08-23T18:39:33.493+03:00

Remarks:

Substance name

Color Index C.I. 19140

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

CI 19140 / trisodium 5-hydroxy-1-(4-sulphophenyl)-4-(4-sulphophenylazo)pyrazole-3-carboxylate / 1934-21-0 / 217-699-5

EC number EC name

217-699-5 EC

CAS number CAS name

1934-21-0 1H-Pyrazole-3-carboxylic acid, 4,5-dihydro-5-oxo-1-(4-sulfophenyl)-4-[2-

(4-sulfophenyl)diazenyl]-, sodium salt (1:3)

IUPAC name

trisodium 5-hydroxy-1-(4-sulphophenyl)-4-(4-sulphophenylazo)pyrazole-3-carboxylate

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 02dcfafa-00eb-4e75-be2a-362287f202f5

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-08-23T18:39:33.493+03:00

Remarks:

General Information —————

Not classified

true

Classification ————

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

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 Cen mutagementy
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

Cyclamen Aldehyde

Identity of the substance

SUBSTANCE: Cyclamen Aldehyde

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

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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**

FLEXIBLE_RECORD: Classification and labelling.001

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

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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

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 ————————————————————————————————————
Respiratory sensitisation Reason for no classification data lacking
Reason for no classification
Reason for no classification data lacking
Reason for no classification data lacking Skin sensitisation Hazard category
Reason for no classification data lacking Skin sensitisation Hazard category Skin Sens. 1B Hazard statement
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
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
Reason for no classification 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
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

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.

Damascenone Beta

Identity of the substance

SUBSTANCE: Damascenone Beta

UUID: c22a53b6-788b-4f79-a019-af4c012f24c6

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:59:52.094+02:00

Remarks:

Substance name

Damascenone Beta

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Damascenone Beta / 23696-85-7 / 245-833-2

EC number EC name

245-833-2 EC

CAS number CAS name

23696-85-7 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 17560a2a-8cc1-4212-aad5-79423832b64e **Dossier UUID:** e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:59:52.094+02:00

Remarks:

General Information ——————

Not classified

true

Classification ————

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

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

Damascone Alpha

Identity of the substance

SUBSTANCE: Damascone Alpha

UUID: e079c9ac-44fa-4749-8815-ea245c1c4725

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:58:03.786+02:00

Remarks:

Substance name

Damascone Alpha

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Damascone Alpha / 24720-09-0 / 246-430-4

EC number EC name

246-430-4 EC

CAS number CAS name

24720-09-0 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: b3aad539-4596-40fc-bd3e-081edb3f9015

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:58:03.786+02:00

Remarks:

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

Reason for no classification

data lacking

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 ————————————————————————————————————
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)
Hazardous to the aquatic environment (acute / short-term) Reason for no classification data lacking
Reason for no classification
Reason for no classification data lacking
Reason for no classification data lacking Hazardous to the aquatic environment (long-term) Hazard category
Reason for no classification data lacking Hazardous to the aquatic environment (long-term) Hazard category Aquatic Chronic 2 Hazard statement
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
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
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
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

Hazard pictogram

Code

GHS07: exclamation mark

Code

GHS09: environment

Hazard statements

Hazard statement

H302: Harmful if swallowed.

Hazard statement

H317: May cause an allergic skin reaction.

Hazard statement

H411: Toxic to aquatic life with long lasting effects.

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

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

Precautionary statement

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

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

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

P391: Collect spillage.

Precautionary statement

P273: Avoid release to the environment.

Dimethyl Sulphide

Identity of the substance

SUBSTANCE: Dimethyl Sulphide

UUID: 73b09cb4-136e-46a0-9fa4-798d10659917

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:02:40.413+02:00

Remarks:

Substance name

Dimethyl Sulphide

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Dimethyl Sulphide / 75-18-3 / 200-846-2

EC number EC name

200-846-2 EC

CAS number CAS name

75-18-3 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: d3651ec0-98a2-4b4f-913b-eb73b088aaa5

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:02:40.413+02:00

Remarks:

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

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 —
Signal word Danger
Hazard pictogram —
Code GHS02: flame
Hazard statements —
H
Hazard statement H225: Highly flammable liquid and vapour.
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 pevent 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.

Dipropylene Glycol

Identity of the substance

SUBSTANCE: Dipropylene Glycol

UUID: 7b7a6091-d621-4958-b532-4bb81c683cfa

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:55:26.852+02:00

Remarks:

Substance name

Dipropylene Glycol

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Dipropylene Glycol / 25265-71-8 / 246-770-3

EC number EC name

246-770-3 EC

CAS number CAS name

25265-71-8 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 9705b1af-c822-4cd0-9a56-6d53093727c3

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:55:26.852+02:00

Remarks:

General Information —————

Not classified

true

Classification ———

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

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

Corres cell moute genicity
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

D-LIMONENE

Identity of the substance

SUBSTANCE: D-LIMONENE

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

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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

EC number EC name

232-433-8 EC

CAS number CAS name

8028-48-6 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

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

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

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

Remarks:

Classification ———

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
data lacking Substances and mixtures which in contact with water emit flammable
Substances and mixtures which in contact with water emit flammable gases Reason for no classification
Substances and mixtures which in contact with water emit flammable gases 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
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
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
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
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

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

Code

GHS02: flame

Code

GHS07: exclamation mark

Code

GHS08: health hazard

Code

GHS09: environment

Hazard statements —

Hazard statement

H226: Flammable liquid and vapour.

Hazard statement

H315: Causes skin irritation.

Hazard statement

H317: May cause an allergic skin reaction.

Hazard statement

H304: May be fatal if swallowed and enters airways.

Hazard statement

H411: Toxic to aquatic life with long lasting effects.

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 pevent 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

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

P264: Wash ... thoroughly after handling.

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.

Dynascone TOTAL

Identity of the substance

SUBSTANCE: Dynascone TOTAL

UUID: 6ddc8a30-2374-4aaf-9124-78091dcfefd7

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-08-07T11:12:18.059+03:00

Remarks:

Substance name

Dynascone TOTAL

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Dynascone TOTAL / 56973-85-4 / 260-486-7

EC number EC name

260-486-7 EC

CAS number CAS name

56973-85-4 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 85769ebf-008e-4dac-ada0-3cf24cc1485c

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-08-07T11:12:18.059+03:00

Remarks:

General Information —————

Not classified

true

Classification ————

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

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

Ethyl Acetate

Identity of the substance

SUBSTANCE: Ethyl Acetate

UUID: 13b9f9b2-3e38-4788-9103-b629d955519e

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-11-22T17:46:15.555+02:00

Remarks:

Substance name

Ethyl Acetate

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Ethyl Acetate / 141-78-6 / 205-500-4

EC number EC name

205-500-4 EC

CAS number CAS name

141-78-6 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: c240027e-2e5a-47ed-a20e-b34bb80c439a

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-11-22T17:46:15.555+02:00

Remarks:

Classification ———

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 — gases
gases Reason for no classification
Reason for no classification data lacking
Reason for no classification data lacking Oxidising liquids Reason for no classification
Reason for no classification data lacking Oxidising liquids Reason for no classification data lacking
Reason for no classification data lacking Oxidising liquids Reason for no classification data lacking Oxidising solids Reason for no classification
Reason for no classification data lacking Oxidising liquids Reason for no classification data lacking Oxidising solids Reason for no classification data lacking
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
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
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

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
Hazard statement H335: May cause respiratory irritation.
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.

Hazard statement

H335: May cause respiratory 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 pevent 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.

Precautionary statement

P405: Store locked up.

Precautionary statement

P403+P233: Store in a well-ventilated place. Keep container tightly closed.

Precautionary statement

P312: Call a POISON CENTER/doctor/.../if you feel unwell.

Precautionary statement

P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing.

Precautionary statement

P271: Use only outdoors or in a well-ventilated area.

Precautionary statement

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

Fixolide (Kevolid, Tonalid)

Identity of the substance

SUBSTANCE: Fixolide (Kevolid, Tonalid)

UUID: 47df67b4-4b34-45d7-a09a-04c66e63fbd0

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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

EC number EC name

244-240-6 EC

CAS number CAS name

21145-77-7 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

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

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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

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 ————————————————————————————————————

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 ————————————————————————————————————

Code

GHS07: exclamation mark

Code

GHS09: environment

Hazard statements

Hazard statement

H302: Harmful if swallowed.

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

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

P391: Collect spillage.

Precautionary statement

P273: Avoid release to the environment.

Floral Super IFF

Identity of the substance

SUBSTANCE: Floral Super IFF

UUID: 97580b46-e64f-41f0-911c-8c3e9a6cbc41

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-08-03T16:53:20.568+03:00

Remarks:

Substance name

Floral Super IFF

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Floral Super IFF / 71077-31-1 / 275-174-6

EC number EC name

275-174-6 EC

CAS number CAS name

71077-31-1 **IUPAC name**

Role in the supply chain

Importer

true

Classification and labelling FLEXIBLE_RECORD: Classification and labelling.001 UUID: 3ab66f83-d006-48b4-8fea-a3f3ca18f659 Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15 Author: 2Kcompany Date: 2023-08-03T16:53:20.568+03:00 Remarks: Classification ——— 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

Self-reactive substances and mixtures —

Flammable solids ———

Reason for no classification

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 ————————————————————————————————————
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 Warning
Hazard pictogram ————————————————————————————————————
Code GHS07: exclamation mark
Code GHS09: environment
Hazard statements

Hazard statement

H315: Causes skin irritation.

Hazard statement

H317: May cause an allergic skin reaction.

Hazard statement

H411: Toxic 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

P391: Collect spillage.

Precautionary statement

P273: Avoid release to the environment.

Furaneol

Identity of the substance

SUBSTANCE: Furaneol

UUID: c5febb8a-72b6-4fa6-8f1f-5adfeab3897d

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:02:05.218+02:00

Remarks:

Substance name

Furaneol

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance -

Reference substance

Furaneol / 3658-77-3 / 222-908-8

EC number EC name

222-908-8 EC

CAS number CAS name

3658-77-3 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 418a5ada-1d7e-4e54-ba4b-4109e19f2535 **Dossier UUID:** e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:02:05.218+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

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 Corr. 1B
Hazard statement H314: Causes severe skin burns and eye damage.
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 —
Hazard category Skin Sens. 1
Hazard statement H317: May cause an allergic skin reaction.
Reason for no classification data lacking

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

Code

GHS05: corrosion

Code

GHS07: exclamation mark

Hazard statements

Hazard statement

H302: Harmful if swallowed.

Hazard statement

H314: Causes severe skin burns and eye damage.

Hazard statement

H318: Causes serious eye damage.

Hazard statement

H317: May cause an allergic skin reaction.

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

P405: Store locked up.

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

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

Precautionary statement

P310: Immediately call a POISON CENTER/doctor/...

Precautionary statement

P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing.

Precautionary statement

P363: Wash contaminated clothing before reuse.

Precautionary statement

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

Precautionary statement

P301+P330+P331: IF SWALLOWED: rinse mouth. Do NOT induce vomiting.

Precautionary statement

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

Precautionary statement

P260: Do not breathe dust/fume/gas/mist/vapours/spray.

Precautionary statement

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

Precautionary statement

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

Precautionary statement

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

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.

Geraniol Fine 98%

Identity of the substance

SUBSTANCE: Geraniol Fine 98%

UUID: 051221eb-28ff-404a-a5fc-af168400cf98

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-11-22T17:30:04.150+02:00

Remarks:

Substance name

Geraniol Fine 98%

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance -

Reference substance

Geraniol Fine 98% / 106-24-1 / 203-377-1

EC number EC name

203-377-1 EC

CAS number CAS name

106-24-1 **IUPAC name**

Classification and labelling FLEXIBLE_RECORD: Classification and labelling.001 UUID: 6f28237e-8d2c-4b9f-99e1-f404978f48e7 Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15 Author: 2Kcompany Date: 2022-11-22T17:30:04.150+02:00 Remarks: Classification —— 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

Self-reactive substances and mixtures —

Flammable solids ———

Reason for no classification

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

A contract the desired
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 ————————————————————————————————————
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)
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 GHS05: corrosion
Code
GHS07: exclamation mark
Hazard statements —

Hazard statement

H315: Causes skin irritation.

Hazard statement

H318: Causes serious eye damage.

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

P310: Immediately call a POISON CENTER/doctor/...

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.

Helional (Helioven)

Identity of the substance

SUBSTANCE: Helional (Helioven)

UUID: 6e56e035-cd0e-42af-abaa-79912a4bea60

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-08-03T16:49:21.820+03:00

Remarks:

Substance name

Helional (Helioven)

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Helional (Helioven) / 1205-17-0 / 214-881-6

EC number EC name

214-881-6 EC

CAS number CAS name

1205-17-0 **IUPAC name**

Role in the supply chain

Importer

true

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 0c829a7e-070e-4f97-a91b-f794d18c505f

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-08-03T16:49:21.820+03:00

Remarks:

General Information —————

Not classified

true

Classification —

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

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

Hexyl Cinna mal / α-hexylcinnamaldehyde

Identity of the substance

SUBSTANCE: Hexyl Cinna mal / α-hexylcinnamaldehyde

UUID: 60bd8a04-131c-4bee-b076-ca8105176343

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-10-21T19:52:17.357+03:00

Remarks:

Substance name

Hexyl Cinna mal / α-hexylcinnamaldehyde

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

α-hexylcinnamaldehyde / 2-benzylideneoctanal / 101-86-0 / 202-983-3

EC number EC name

202-983-3 EC

CAS number CAS name

101-86-0 α-hexylcinnamaldehyde

IUPAC name

2-benzylideneoctanal

Role in the supply chain

Only representative

true

Classification and labelling FLEXIBLE_RECORD: Classification and labelling.001 UUID: 37466232-bfda-49d6-a866-6484ea9385db Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15 Author: 2Kcompany Date: 2022-10-21T19:52:17.357+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

Reason for no classification data lacking

Aerosols —

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 ————————————————————————————————————
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)
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 2
Hazard statement H411: Toxic to aquatic life with long lasting effects.
Reason for no classification data lacking
M factor —
M-Factor acute 1
M-Factor chronic 1
Ozone layer —
Hazardous to the ozone layer —
Reason for no classification data lacking
Labelling ————————————————————————————————————
Signal word Warning
Hazard pictogram ————————————————————————————————————

Code

GHS07: exclamation mark

Code

GHS09: environment

Hazard statements -

Hazard statement

H317: May cause an allergic skin reaction.

Hazard statement

H400: Very toxic to aquatic life.

Hazard statement

H411: Toxic to aquatic life with long lasting effects.

Precautionary statements

Precautionary statement

P501: Dispose of contents/container to ...

Precautionary statement

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

Precautionary statement

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

Precautionary statement

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

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

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

P391: Collect spillage.

Precautionary statement

P273: Avoid release to the environment.

Isoamyl Acetate

Identity of the substance

SUBSTANCE: Isoamyl Acetate

UUID: 0b66221e-eda2-446b-a6e7-78fe479515e0

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:52:17.381+02:00

Remarks:

Substance name

Isoamyl Acetate

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Isoamyl Acetate / 123-92-2 / 204-662-3

EC number EC name

204-662-3 EC

CAS number CAS name

123-92-2 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: c72397a2-66c2-4221-9327-c9d0cf47128d

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:52:17.381+02:00

Remarks:

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

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 —
Signal word Warning
Hazard pictogram
Code GHS02: flame
Hazard statements —
Hazard statement H226: Flammable liquid and vapour.
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 pevent 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.

Isocyclocitral

Identity of the substance

SUBSTANCE: Isocyclocitral

UUID: 2bb43165-b619-4b30-ba4f-fa5dbe6137e1

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-11-22T17:56:11.960+02:00

Remarks:

Substance name

Isocyclocitral

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Isocyclocitral / 4,5,6-trimethylcyclohex-3-ene-1-carbaldehyde c / 1335-66-6 / 215-638-7

EC number EC name

215-638-7 EC

CAS number CAS name

1335-66-6 **IUPAC name**

4,5,6-trimethylcyclohex-3-ene-1-carbaldehyde c

FLEXIBLE_RECORD: Classification and labelling.001

UUID: a86b196d-a0a2-485e-a2af-4357ebc48885

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-11-22T17:56:11.960+02:00

Remarks:

General Information —————

Not classified

true

Classification —

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

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 Cen mutagementy
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

Isodamascone

Identity of the substance

SUBSTANCE: Isodamascone

UUID: b510d925-f8e7-4079-8752-d181b92499f9

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:53:59.798+02:00

Remarks:

Substance name

Isodamascone

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Isodamascone / 39872-57-6 / 254-663-8

EC number EC name

254-663-8 EC

CAS number CAS name

39872-57-6 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: e1053223-590b-48f0-94b4-bc62150b3507

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:53:59.798+02:00

Remarks:

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

Reason for no classification

data lacking

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 ————————————————————————————————————
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 Warning
Hazard pictogram —

Code

GHS07: exclamation mark

Code

GHS09: environment

Hazard statements

Hazard statement

H315: Causes skin irritation.

Hazard statement

H411: Toxic 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

P391: Collect spillage.

Precautionary statement

Iso E Super

Identity of the substance

SUBSTANCE: Iso E Super

UUID: 936af162-11b0-44a8-862d-be41aa1c89f0

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-05-09T14:21:42.442+03:00

Remarks:

Substance name

Iso E Super

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Iso E Super / 54464-57-2 / 259-174-3

EC number EC name

259-174-3 EC

CAS number CAS name

54464-57-2 **IUPAC name**

Classification and labelling FLEXIBLE_RECORD: Classification and labelling.001 UUID: fd7d56a4-5be1-420e-bb71-9a029e2cb03a Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15 Author: 2Kcompany Date: 2023-05-09T14:21:42.442+03:00 Remarks: Classification ——— 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 ———

Self-reactive substances and mixtures —

Reason for no classification

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 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 —
Code
GHS07: exclamation mark
Code GHS09: environment
Hazard statements

Hazard statement

H315: Causes skin irritation.

Hazard statement

H317: May cause an allergic skin reaction.

Hazard statement

H410: Very toxic 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

P391: Collect spillage.

Precautionary statement

Linalool

Identity of the substance

SUBSTANCE: Linalool

UUID: f5f85a13-9ba7-4928-bf6a-0bc39c7630ec

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-08-24T16:41:35.905+03:00

Remarks:

Substance name

Linalool

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Linalool / 3,7-dimethylocta-1,6-dien-3-ol / 78-70-6 / 201-134-4

EC number EC name

201-134-4 EC

CAS number CAS name

78-70-6 1,6-Octadien-3-ol, 3,7-dimethyl-

IUPAC name

3,7-dimethylocta-1,6-dien-3-ol

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 1a0e265f-410e-4a4a-85bf-f5eb0a23b250

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-08-24T16:41:35.905+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

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)
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.

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.

Macrolide

Identity of the substance

SUBSTANCE: Macrolide

UUID: 067e3a07-9f88-4126-a36e-0caffc0c3828

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:56:12.930+02:00

Remarks:

Substance name

Macrolide

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance -

Reference substance

Macrolide / 106-02-5 / 203-354-6

EC number EC name

203-354-6 EC

CAS number CAS name

106-02-5 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 58ab3e3a-ca61-47b5-b9c8-fdd4568053a3

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:56:12.930+02:00

Remarks:

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

Reason for no classification

data lacking

Oxidising gases ———

Reason for no classification

data lacking

Gases under pressure —

Reason for no classification

data lacking

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 ————————————————————————————————————
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 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 Warning
Hazard pictogram —

Code

GHS07: exclamation mark

Code

GHS09: environment

Hazard statements

Hazard statement

H317: May cause an allergic skin reaction.

Hazard statement

H411: Toxic to aquatic life with long lasting effects.

Precautionary statements

Precautionary statement

P501: Dispose of contents/container to ...

Precautionary statement

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

Precautionary statement

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

Precautionary statement

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

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

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

P391: Collect spillage.

Precautionary statement

Methyl Ionone Gamma (Gamma-Methylionone-Ison aline 70)

Identity of the substance

SUBSTANCE: Methyl Ionone Gamma (Gamma-Methylionone-Ison aline 70)

UUID: 1bea22e0-fe39-447b-9fa9-82dd38216a9f

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-10-19T22:12:27.703+03:00

Remarks:

Substance name

Methyl Ionone Gamma (Gamma-Methylionone-Ison aline 70)

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Methyl Ionone Gamma (Gamma-Methylionone-Ison aline 70) / 3-methyl-4-(2,6,6-trimethylcyclohex-2-en-1-yl)but-3-en-2-one / 127-51-5 / 204-846-3

EC number EC name

204-846-3 EC

CAS number CAS name

127-51-5 **IUPAC name**

3-methyl-4-(2,6,6-trimethylcyclohex-2-en-1-yl)but-3-en-2-one

Classification and labelling FLEXIBLE_RECORD: Classification and labelling.001 UUID: 6d56e336-364c-4d32-9892-3c55067baf43 Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15 Author: 2Kcompany Date: 2022-10-19T22:12:27.703+03:00 Remarks: Classification ——— 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 ———

Self-reactive substances and mixtures —

Reason for no classification

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 ————————————————————————————————————
Respiratory sensitisation Reason for no classification data lacking
Reason for no classification
Reason for no classification data lacking
Reason for no classification data lacking Skin sensitisation Reason for no classification
Reason for no classification data lacking Skin sensitisation Reason for no classification data lacking
Reason for no classification data lacking Skin sensitisation Reason for no classification data lacking Aspiration hazard Reason for no classification
Reason for no classification data lacking Skin sensitisation Reason for no classification data lacking Aspiration hazard Reason for no classification data lacking
Reason for no classification data lacking Skin sensitisation Reason for no classification data lacking Aspiration hazard Reason for no classification data lacking Reproductive toxicity
Reason for no classification Skin sensitisation Reason for no classification data lacking Aspiration hazard Reason for no classification data lacking Reproductive toxicity Reproductive toxicity Reason for no classification
Reason for no classification 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

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 Warning
Hazard pictogram ————————————————————————————————————
Code GHS07: exclamation mark
Code GHS09: environment
Hazard statements

Hazard statement

H315: Causes skin irritation.

Hazard statement

H319: Causes serious eye irritation.

Hazard statement

H411: Toxic 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

P391: Collect spillage.

Precautionary statement

Musk 50 IPM

Identity of the substance

SUBSTANCE: Musk 50 IPM

UUID: 586b0a5c-e67b-4e01-ad76-b173917bafc0

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-11-22T17:34:02.101+02:00

Remarks:

Substance name

Musk 50 IPM

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance -

Reference substance

Musk 50 IPM / 1222-05-5 / 214-946-9

EC number EC name

214-946-9 EC

CAS number CAS name

1222-05-5 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 1f7b24af-930e-47cf-898d-2203bd2a77a2

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-11-22T17:34:02.101+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

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 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 —
Code GHS09: environment
Hazard statements —
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.

Polysorbate 20

Identity of the substance

SUBSTANCE: Polysorbate 20

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

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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

EC number EC name

500-018-3 EC

CAS number CAS name

9005-64-5 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

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

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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 ————————————————————————————————————
Respiratory sensitisation Reason for no classification data lacking
Reason for no classification
Reason for no classification data lacking
Reason for no classification data lacking Skin sensitisation Hazard category
Reason for no classification data lacking Skin sensitisation Hazard category Skin Sens. 1B Hazard statement
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
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
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
Reason for no classification 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

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.

Propionic Acid

Identity of the substance

SUBSTANCE: Propionic Acid

UUID: 70f6f8e0-72c4-4d22-a727-c3a02c2bea3f

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:51:30.175+02:00

Remarks:

Substance name

Propionic Acid

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Propionic Acid / 79-09-4 / 201-176-3

EC number EC name

201-176-3 EC

CAS number CAS name

79-09-4 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: b0c01038-ce01-4f41-b49e-b6ef6cf6ba49

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:51:30.175+02:00

Remarks:

Classification ———

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
data lacking Substances and mixtures which in contact with water emit flammable
Substances and mixtures which in contact with water emit flammable gases Reason for no classification
Substances and mixtures which in contact with water emit flammable gases 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
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
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
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
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

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 Corr. 1B
Hazard statement H314: Causes severe skin burns and eye damage.
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

Code

GHS02: flame

Code

GHS05: corrosion

Hazard statements

Hazard statement

H226: Flammable liquid and vapour.

Hazard statement

H314: Causes severe skin burns and eye damage.

Hazard statement

H318: Causes serious eye damage.

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 pevent 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

P405: Store locked up.

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

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

Precautionary statement

P310: Immediately call a POISON CENTER/doctor/...

Precautionary statement

P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing.

Precautionary statement

P363: Wash contaminated clothing before reuse.

Precautionary statement

P301+P330+P331: IF SWALLOWED: rinse mouth. Do NOT induce vomiting.

Precautionary statement

P264: Wash ... thoroughly after handling.

Precautionary statement

P260: Do not breathe dust/fume/gas/mist/vapours/spray.

Trans-2-Hexenal

Identity of the substance

SUBSTANCE: Trans-2-Hexenal

UUID: 811a3a33-11f5-4219-9f57-125e40cd2f9d

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:01:01.036+02:00

Remarks:

Substance name

Trans-2-Hexenal

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance -

Reference substance

Trans-2-Hexenal / 6728-26-3 / 229-778-1

EC number EC name

229-778-1 EC

CAS number CAS name

6728-26-3 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling	ւց.001
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UUID: c065fc15-2509-404d-9c42-c9845ee9e020

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T15:01:01.036+02:00

Remarks:

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

Reason for no classification

data lacking

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)
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

Warning

Hazard pictogram

Code

GHS07: exclamation mark

Code

GHS09: environment

Hazard statements

Hazard statement

H302: Harmful if swallowed.

Hazard statement

H315: Causes skin irritation.

Hazard statement

H319: Causes serious eye irritation.

Hazard statement

H411: Toxic to aquatic life with long lasting effects.

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.

Precautionary statement

P391: Collect spillage.

Precautionary statement

P273: Avoid release to the environment.

Triacetin

Identity of the substance

SUBSTANCE: Triacetin

UUID: 22dceee1-a145-40bc-89de-0bfbeb7e39b4

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:59:22.829+02:00

Remarks:

Substance name

Triacetin

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance -

Reference substance

Triacetin / 102-76-1 / 203-051-9

EC number EC name

203-051-9 EC

CAS number CAS name

102-76-1 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 55fa3358-ea1f-4b5f-8770-4415fb6548cb **Dossier UUID:** e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:59:22.829+02:00

Remarks:

General Information —————

Not classified

true

Classification —

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 Cen mutagementy
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

Tridecanolethoxylate

Identity of the substance

SUBSTANCE: Tridecanolethoxylate

UUID: 090b87ac-3e67-41af-9f13-14e7ce6aca3b

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:45:54.456+02:00

Remarks:

Substance name

Tridecanolethoxylate

Legal entity

2K Haushaltschemie GmbH / Düsseldorf / Germany

Identification of substance

Reference substance

Tridecanolethoxylate / 69011-36-5 / 500-241-6

EC number EC name

500-241-6 EC

CAS number CAS name

69011-36-5 **IUPAC name**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 4a65d592-a904-4fc6-8fda-774ebaab408a

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T14:45:54.456+02:00

Remarks:

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

Reason for no classification

data lacking

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 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)
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

Danger

Hazard pictogram

Code

GHS05: corrosion

Code

GHS07: exclamation mark

Hazard statements

Hazard statement

H302: Harmful if swallowed.

Hazard statement

H315: Causes skin irritation.

Hazard statement

H318: Causes serious eye damage.

Hazard statement

H412: Harmful to aquatic life with long lasting effects.

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

P310: Immediately call a POISON CENTER/doctor/...

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

P273: Avoid release to the environment.

Trivertal

Identity of the substance

SUBSTANCE: Trivertal

UUID: a811d2ae-1bcc-43be-8b5f-2b6a050535af

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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**

FLEXIBLE_RECORD: Classification and labelling.001

UUID: e7296e92-7edf-4cb4-b05b-577a558e9d9a **Dossier UUID:** e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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 —
Aquatic environment — Hazardous to the aquatic environment (acute / short-term) — — — — — — — — — — — — — — — — — — —
Hazardous to the aquatic environment (acute / short-term) ————————————————————————————————————
Hazardous to the aquatic environment (acute / short-term) Reason for no classification data lacking
Hazardous to the aquatic environment (acute / short-term) Reason for no classification data lacking Hazardous to the aquatic environment (long-term) Hazard category
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
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
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
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

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: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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

EC number EC name

231-791-2 EC

CAS number CAS name 7732-18-5 water

IUPAC name

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:** e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-07-28T13:16:23.155+03:00

Remarks:

General Information —————

Not classified

true

Classification —

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 Cen mutagementy
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: Allyl Phenoxyacetate

UUID: 70755def-a730-4b58-bf58-941177914e4c

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T12:24:19.451+02:00

Remarks:

Reference substance name

Allyl Phenoxyacetate

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

231-335-2

CAS number

Molecular formula

Description

CAS number

7493-74-5

REFERENCE_SUBSTANCE: Anisic Aldehyde

UUID: 60bf073f-96a5-423c-bfb3-453e7a50cfd3

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-10-19T19:32:31.519+03:00

Remarks:

Reference substance name

Anisic Aldehyde

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

204-602-6

CAS number

Molecular formula

Description

CAS number

123-11-5

REFERENCE_SUBSTANCE: Benzoic Aldehyde (Benzaldehyde)

UUID: c2652725-76c3-4512-8483-0f428478bfd0

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-12-01T18:13:32.375+02:00

Remarks:

Reference substance name

Benzoic Aldehyde (Benzaldehyde)

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

202-860-4

CAS number

Molecular formula

Description

CAS number

100-52-7

REFERENCE_SUBSTANCE: Benzyl Acetate

UUID: 04b946e4-dd2f-40b2-9bc5-4c753516c985

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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: Benzyl Alcohol

UUID: 6afcc43f-311c-45db-84b3-af67285c3972

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-08-03T16:30:07.483+03:00

Remarks:

Reference substance name

Benzyl Alcohol

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

202-859-9

CAS number

Molecular formula

Description

CAS number

100-51-6

REFERENCE_SUBSTANCE: Benzyl salicylate

UUID: 735b2c38-0330-4376-82b7-b23f26eb3dfe

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-08-24T16:27:55.651+03:00

Remarks:

Reference substance name

Benzyl salicylate

IUPAC name benzyl salicylate

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

204-262-9

CAS number

Molecular formula

Description

CAS number

118-58-1

CAS name

Benzoic acid, 2-hydroxy-, phenylmethyl

Molecular and structural information

Molecular formula

C14H12O3

REFERENCE_SUBSTANCE: Bergamot oil, 100%

UUID: 0f7d683d-9838-4f09-b78e-d5c15bb452b3

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T12:37:37.119+02:00

Remarks:

Reference substance name

Bergamot oil, 100%

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

289-612-9

CAS number

Molecular formula

Description

CAS number

89957-91-5

REFERENCE_SUBSTANCE: BHT

UUID: 873d0d0a-e0c5-4dc7-92db-e3f11077e751

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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: Butyric Acid (Butanoic Acid)

UUID: 170baa28-2f00-4faa-9be5-95151b5f6eaa

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T12:41:18.003+02:00

Remarks:

Reference substance name Butyric Acid (Butanoic Acid)

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

203-532-3

CAS number

Molecular formula

Description

CAS number

107-92-6

REFERENCE_SUBSTANCE: CI 19140

UUID: 3c0f9aba-06a9-439a-855e-f4635fc00ff4

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-08-23T18:38:10.179+03:00

Remarks:

Reference substance name

CI 19140

IUPAC name

trisodium 5-hydroxy-1-(4-sulphophenyl)-4-(4-sulphophenylazo)pyrazole-3-carboxylate

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

217-699-5

CAS number

Molecular formula

Description

CAS number

1934-21-0

CAS name

1H-Pyrazole-3-carboxylic acid, 4,5-dihydro-5-oxo-1-(4-sulfophenyl)-4-[2-(4-sulfophenyl)diazenyl]-, s odium salt (1:3)

REFERENCE_SUBSTANCE: Citronellol

UUID: f2c5310a-ac80-41b7-8be2-ca175d2f21e3

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-08-24T16:33:19.881+03:00

Remarks:

Reference substance name

Citronellol

IUPAC name

3,7-dimethyloct-6-en-1-ol

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

203-375-0

CAS number

Molecular formula

Description

CAS number

106-22-9

CAS name

6-Octen-1-ol, 3,7-dimethyl-

Molecular and structural information

Molecular formula

C10H200

REFERENCE_SUBSTANCE: Cyclamen Aldehyde

UUID: 162d5dd8-6e62-4655-8d5e-095bf5d0dd10

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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: Damascenone Beta

UUID: faca6576-1ce5-49f6-8260-466611c00d26

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T12:30:46.505+02:00

Remarks:

Reference substance name

Damascenone Beta

Inventory -

Inventory number

Inventory name

Inventory

EC

Inventory number

245-833-2

CAS number

Molecular formula

Description

CAS number

23696-85-7

REFERENCE_SUBSTANCE: Damascone Alpha

UUID: a3114cc5-e3ba-4e66-9c29-91a070113fd9

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T12:25:11.290+02:00

Remarks:

Reference substance name

Damascone Alpha

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

246-430-4

CAS number

Molecular formula

Description

CAS number

24720-09-0

REFERENCE_SUBSTANCE: Dimethyl Sulphide

UUID: b71d6109-5a7c-4795-97f8-4954f7dac7d1

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T12:35:43.088+02:00

Remarks:

Reference substance name

Dimethyl Sulphide

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

200-846-2

CAS number

Molecular formula

Description

CAS number

75-18-3

REFERENCE_SUBSTANCE: Dipropylene Glycol

UUID: 61982a75-a75a-46f0-8104-f5d281b6ae32

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T12:21:17.860+02:00

Remarks:

Reference substance name

Dipropylene Glycol

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

246-770-3

CAS number

Molecular formula

Description

CAS number

25265-71-8

REFERENCE_SUBSTANCE: D-LIMONENE

UUID: 53c50892-6db0-452f-b4d1-bc8ec83b2116

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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: Dynascone TOTAL

UUID: 2c5ca946-9237-4efc-aa77-e7fc375d8fbf

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-08-07T11:08:19.026+03:00

Remarks:

Reference substance name

Dynascone TOTAL

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

260-486-7

CAS number

Molecular formula

Description

CAS number

56973-85-4

REFERENCE_SUBSTANCE: Ethyl Acetate

UUID: 18ff6203-1ed0-4670-b998-0743f2d05b75

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-11-22T17:44:51.469+02:00

Remarks:

Reference substance name

Ethyl Acetate

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

205-500-4

CAS number

Molecular formula

Description

CAS number

141-78-6

Molecular and structural information

Molecular formula

C4H8O2

REFERENCE_SUBSTANCE: Fixolide (Kevolid, Tonalid)

UUID: cbf32b6d-f3cc-4b38-a33d-6959b8bd4ee4

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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: Floral Super IFF

UUID: 2a3335d5-06ab-4b3e-94ce-3713e96588a7

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-08-03T16:33:23.956+03:00

Remarks:

Reference substance name

Floral Super IFF

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

275-174-6

CAS number

Molecular formula

Description

CAS number

71077-31-1

REFERENCE_SUBSTANCE: Furaneol

UUID: 9eea43b3-84fa-4b1c-9b08-b9378fde9cdc

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-28T11:10:42.692+02:00

Remarks:

Reference substance name

Furaneol

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

222-908-8

CAS number

Molecular formula

Description

CAS number

3658-77-3

REFERENCE_SUBSTANCE: Geraniol Fine 98%

UUID: 80a042fb-6992-4d0f-afa8-50290bf994dc

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-11-22T17:28:56.400+02:00

Remarks:

Reference substance name

Geraniol Fine 98%

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

203-377-1

CAS number

Molecular formula

Description

CAS number

106-24-1

REFERENCE_SUBSTANCE: Helional (Helioven)

UUID: 8f5a656a-1bef-4484-b697-73afbe8c4bae

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-08-03T16:28:35.335+03:00

Remarks:

Reference substance name

Helional (Helioven)

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

214-881-6

CAS number

Molecular formula

Description

CAS number

1205-17-0

REFERENCE_SUBSTANCE: Isoamyl Acetate

UUID: 206cc30d-e1c6-47fd-b33a-5c9a1c7a5f22

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T12:16:13.798+02:00

Remarks:

Reference substance name

Isoamyl Acetate

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

204-662-3

CAS number

Molecular formula

Description

CAS number

123-92-2

REFERENCE_SUBSTANCE: Isocyclocitral

UUID: 17acaf40-1359-4f6c-a90e-ddadd83106f7

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-11-22T16:14:42.871+02:00

Remarks:

Reference substance name

Isocyclocitral

IUPAC name

4,5,6-trimethylcyclohex-3-ene-1-carbaldehyde c

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

215-638-7

CAS number

Molecular formula

Description

CAS number

1335-66-6

Molecular and structural information

Molecular formula

C10H160

REFERENCE_SUBSTANCE: Isodamascone

UUID: d6503035-c4dc-4de3-a557-169d724cd4b0

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T12:20:07.650+02:00

Remarks:

Reference substance name

Isodamascone

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

254-663-8

CAS number

Molecular formula

Description

CAS number

39872-57-6

REFERENCE_SUBSTANCE: Iso E Super

UUID: d288da64-e19e-42c0-8ba3-52d114af4b71

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-05-01T16:27:00.646+03:00

Remarks:

Reference substance name

Iso E Super

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

259-174-3

CAS number

Molecular formula

Description

CAS number

54464-57-2

REFERENCE_SUBSTANCE: Linalool

UUID: a2707ea1-0b99-4032-b78a-8a26d7dfb7d2

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-08-24T16:40:30.726+03:00

Remarks:

Reference substance name

Linalool

IUPAC name

3,7-dimethylocta-1,6-dien-3-ol

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

201-134-4

CAS number

Molecular formula

Description

CAS number

78-70-6

CAS name

1,6-Octadien-3-ol, 3,7-dimethyl-

Molecular and structural information

Molecular formula

C10H18O

REFERENCE_SUBSTANCE: Macrolide

UUID: 24d8a5e4-6924-4223-84bb-c08623f5fc20

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T12:22:27.449+02:00

Remarks:

Reference substance name

Macrolide

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

203-354-6

CAS number

Molecular formula

Description

CAS number

106-02-5

REFERENCE_SUBSTANCE: Methyl Ionone Gamma (Gamma-Methylionone-Ison aline 70)

UUID: 10cd6da3-523f-4eb9-a01f-ecd856e7d3d1

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-10-19T22:09:55.302+03:00

Remarks:

Reference substance name

Methyl Ionone Gamma (Gamma-Methylionone-Ison aline 70)

IUPAC name

3-methyl-4-(2,6,6-trimethylcyclohex-2-en-1-yl)but-3-en-2-one

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

204-846-3

CAS number

Molecular formula

Description

CAS number

127-51-5

Molecular and structural information

Molecular formula

C14H22O

REFERENCE_SUBSTANCE: Musk 50 IPM

UUID: 583fc41d-d67d-4167-92ed-7aca59ed6de5

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-11-22T17:33:19.205+02:00

Remarks:

Reference substance name

Musk 50 IPM

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

214-946-9

CAS number

Molecular formula

Description

CAS number

1222-05-5

REFERENCE_SUBSTANCE: Polysorbate 20

UUID: 42aef4b7-0ef0-464e-9cf1-73441a7267ae

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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: Propionic Acid

UUID: 676632c6-dd80-49e8-aa71-0f1db2ba593f

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T12:13:13.129+02:00

Remarks:

Reference substance name

Propionic Acid

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

201-176-3

CAS number

Molecular formula

Description

CAS number

79-09-4

REFERENCE_SUBSTANCE: Trans-2-Hexenal

UUID: 66d879ac-f51f-4d07-884d-966bb8dbb14b

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T12:31:49.226+02:00

Remarks:

Reference substance name

Trans-2-Hexenal

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

229-778-1

CAS number

Molecular formula

Description

CAS number

6728-26-3

REFERENCE_SUBSTANCE: Triacetin

UUID: 5f87d699-4a28-4f75-b058-46cdcf391289

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-26T12:28:13.378+02:00

Remarks:

Reference substance name

Triacetin

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

203-051-9

CAS number

Molecular formula

Description

CAS number

102-76-1

REFERENCE_SUBSTANCE: Tridecanolethoxylate

UUID: 5dc8d18f-d692-4ecc-99aa-a59433ef9b9d

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2023-12-27T10:48:25.305+02:00

Remarks:

Reference substance name

Tridecanolethoxylate

Inventory -

Inventory number

Inventory name

Inventory

EC

Inventory number

500-241-6

CAS number

Molecular formula

Description

CAS number

69011-36-5

REFERENCE_SUBSTANCE: Trivertal

UUID: 2f06110b-d05f-4e53-8a7a-3d1124c5cf24

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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

H20

REFERENCE_SUBSTANCE: α-hexylcinnamaldehyde

UUID: 33ac5d0e-5998-4087-81a0-3b0fa1036f15

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

Author: 2Kcompany

Date: 2022-07-26T15:55:32.297+03:00

Remarks:

Reference substance name

α-hexylcinnamaldehyde

IUPAC name

2-benzylideneoctanal

Inventory

Inventory number

Inventory name

Inventory

EC

Inventory number

202-983-3

CAS number

Molecular formula

Description

CAS number

101-86-0

CAS name

α-hexylcinnamaldehyde

Molecular and structural information

Molecular formula

C15H20O

Legal Entities

LEGAL_ENTITY: Aroma Ukraine LLC

UUID: bd6502b6-92c3-4144-95c9-ade99bd62e0b

Dossier UUID: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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: e4ecb425-a0a3-47c2-881f-ad8ef2d84f15

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