



Name: CLP_PCN / MIXTURE : HOFFMANN Handdesinfektion Wed, 8 Apr 2020, 14:09:16+0300 / HOFFMANN Handdesinfektion

Printing date: 2020-04-08T14:09:31.626+03:00

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DOSSIER: HOFFMANN

Handdesinfektion

UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Dossier UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Author: Verochema

Date: 2020-04-08T14:09:16.643+03:00

Remarks:

Dossier header

Dossier submission type

Name

CLP Poison centres notification

Version

clp 5.0

Name (given by user)

HOFFMANN Handdesinfektion

Dossier subject

Dossier subject

[HOFFMANN Handdesinfektion](#)

Public name

Submitting legal entity

[German Liquids int. GmbH / Hagen / Germany](#)

Dossier creation date/time

Wed, 8 Apr 2020, 14:09:16+0300

Used in category

Specific submissions

PCN number

2e049653-2ff6-4080-9971-8a4ecf3cbe0b

Country (market placement)

Germany

Language

German

Notification type

Initial notification

true

LEGAL_ENTITY: German Liquids int. GmbH

UUID: ECHA-c5c92011-18b8-41dd-8714-52c6c42880e9

Dossier UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Author: Verochemia

Date: 2020-04-08T14:09:16.673+03:00

Remarks:

General information

Legal entity name

German Liquids int. GmbH

Contact information

Contact address

Address 1

Freiheitstr. 17

Postal code

D-58119

Town

Hagen

Country

Germany

Phone

+49-2334-8170421

E-mail

el@germanliquids.com

HOFFMANN Handdesinfektion

Mixture information and product identity

Mixture identity and legal submitter

Identification (mixture)

MIXTURE: HOFFMANN Handdesinfektion

UUID: adc385ff-4d44-4f69-9ef6-5bbb07aec8e4

Dossier UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Author: Verochema

Date: 2020-04-08T14:09:16.810+03:00

Remarks:

Mixture/Product name

HOFFMANN Handdesinfektion

Contact persons

Person

[Levent, Erol; German Liquids int. GmbH](#)

Last name

Levent

First name

Erol

Organisation

German Liquids int. GmbH

Contact Type

dossier contact

Phone

0049-2334-8170421

Email

el@germanliquids.com

Country

Germany

Mixture composition

FLEXIBLE_RECORD: c157a080-d19d-4904-b557-0d82688656a5

UUID: c157a080-d19d-4904-b557-0d82688656a5

Dossier UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Author: Verochemia

Date: 2020-04-08T14:09:16.795+03:00

Remarks:

Components

Name

[Ethanol](#)

Function

other: solvent, active substance

Typical concentration

76.3 % (w/w)

Name

[Wasserstoffperoxid](#)

Function

other: active substance

Typical concentration

0.2 % (w/w)

Name

[Glycerin](#)

Function

moisturiser

Typical concentration

2.2 % (w/w)

Name

[Wasser](#)

Function

solvent

Typical concentration

13.3 % (w/w)

Product identity

Product information

FLEXIBLE_RECORD: Product details.001

UUID: c7ce2f4d-983b-46b5-b7f7-ee65d84b19ae

Dossier UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Author: Verochema

Date: 2020-04-08T14:09:16.804+03:00

Remarks:

Product identifiers

Trade names

Trade name

HOFFMANNHanddesinfektion

Unique Formula Identifier (UFI) and other identifiers

[CORE / Identifiers / Unique formula identifiers \(UFI\) and other identifiers.001 / HOFFMANN Handdesinfektion](#)

Market placement

Country

Germany

Additional information

Colour and physical state

Link to the information about colour and physical state

[CORE / Appearance / physical state / colour / GeneralInformation / HOFFMANN Handdesinfektion](#)

Packaging

Link to the packaging information

[CORE / Packaging / Packaging / HOFFMANN Handdesinfektion](#)

Product use category

Use type

Professional

Main intended use

PP-BIO-1 Biocidal products for human hygiene

PT1 - Biocidal products used for human hygiene purposes applied on or in contact with human skin or scalps for the primary purpose of disinfecting the skin or scalp.

Secondary uses

PP-BIO-1 Biocidal products for human hygiene

Unique formula identifiers (UFI) and other identifiers

FLEXIBLE_RECORD: Unique formula identifiers (UFI) and other identifiers.001

UUID: a0260941-de05-49ea-b9fe-e53459fa1477

Dossier UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Author: Verochema

Date: 2020-04-08T14:09:16.801+03:00

Remarks:

Regulatory programme identifiers

Regulatory programme identifiers

Regulatory programme

CLP unique formula identifier (UFI)

ID

0C00-60J2-A00P-G0W6

Classification of the mixture and label elements

FLEXIBLE_RECORD: Classification and labelling information.001

UUID: f484f5fb-e4ae-47da-93e9-dff589c094d3

Dossier UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Author: Verochemia

Date: 2020-04-08T14:09:16.803+03:00

Remarks:

Classification

Physical Hazards

Flammable liquids

Hazard category

Flam. Liquid 2

Hazard statement

H225: Highly flammable liquid and vapour.

Labelling

Signal word

Danger

Hazard pictogram

Code

GHS02: flame

Hazard statements

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 prevent static discharges.

Precautionary statement

P242: Use non-sparking tools.

Precautionary statement

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

Precautionary statement

P240: Ground and bond container and receiving equipment.

Precautionary statement

P233: Keep container tightly closed.

Precautionary statement

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

Mixture safety data sheets and toxicological information

FLEXIBLE_RECORD: Toxicological information.001

UUID: 650a1995-ee6a-4174-adbf-20c1025588c8

Dossier UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Author: Verochema

Date: 2020-04-08T14:09:16.774+03:00

Remarks:

Information on mixtures

Safety data sheets of mixture / product

Toxicological information (section 11 of SDS)

de

Die ATE (oral) für dieses Produkt, welche nach dem Berechnungsverfahren gem. CLP-VO (1272/2008/EU) Ann.I, Teil 3, Abs. 3.1.3 ist größer als 2000 mg/kg bw. Das Produkt ist nicht als toxisch anzusehen.

Weitere toxikologisch nachteilige Wirkungen auf den menschlichen Organismus sind nicht zu befürchten.

Additional information

Colour and physical state

ENDPOINT_SUMMARY: GeneralInformation

UUID: d641add6-7b00-47a8-bd72-6a496c91513c

Dossier UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Author: Verochema

Date: 2020-04-08T14:09:16.810+03:00

Remarks:

Key value for chemical safety assessment

Physical state at 20°C and 1013 hPa

liquid

Form

liquid

Colour

colourless

Colour intensity

transparent

pH

ENDPOINT_SUMMARY: pH.001

UUID: bb490fcc-6e6b-4e01-8221-176d83133298

Dossier UUID: e3302238-144c-459f-9c68-fc4cbfee3d9

Author: Verochema

Date: 2020-04-08T14:09:16.808+03:00

Remarks:

Key value for chemical safety assessment _____

pH is not relevant

true

Packaging (type and size)

FLEXIBLE_RECORD: Packaging

UUID: dfdd2fa9-8183-4f56-950e-64cbe2a4d3e8

Dossier UUID: e3302238-144c-459f-9c68-fc4cbfee3d9

Author: Verochema

Date: 2020-04-08T14:09:16.806+03:00

Remarks:

Packaging

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

bottle

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

100

mL

References

SUBSTANCE: Ethanol

UUID: ba357b7e-4352-450b-82bc-e1ddf63946ab

Dossier UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Author: Verochema

Date: 2020-04-08T14:09:16.796+03:00

Remarks:

Substance name

Ethanol

Identification of substance

Reference substance

Ethanol / 200-578-6

EC number

200-578-6

EC name

EC

CAS number

CAS name

IUPAC name

SUBSTANCE: Glycerin

UUID: d9fb004e-d947-4123-8c61-4ed47c7364ae

Dossier UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Author: Verochema

Date: 2020-04-08T14:09:16.798+03:00

Remarks:

Substance name

Glycerin

Identification of substance

Reference substance

Glycerin / 200-289-5

EC number

200-289-5

CAS number

IUPAC name

EC name

EC

CAS name

CONTACT: Levent, Erol; German Liquids int. GmbH

UUID: d1b613d0-0bf2-4a3e-b830-e32ea6c7ed59

Dossier UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Author: Verochema

Date: 2020-04-08T14:09:16.667+03:00

Remarks:

General information

Contact type

dossier contact

Last name

Levent

First name

Erol

Organisation

German Liquids int. GmbH

Phone

0049-2334-8170421

Email

el@germanliquids.com

Country

Germany

DE

SUBSTANCE: Wasser

UUID: ebb3f7a1-8b94-42d5-b239-5bea218dc2c0

Dossier UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Author: Verochema

Date: 2020-04-08T14:09:16.800+03:00

Remarks:

Substance name

Wasser

Identification of substance

Reference substance

Wasser / 231-791-2

EC number

231-791-2

CAS number

IUPAC name

EC name

EC

CAS name

SUBSTANCE: Wasserstoffperoxid

UUID: 81b59ee5-3de4-4156-ba83-d4b1ab461fc3

Dossier UUID: e3302238-144c-459f-9c68-fcf4cbfee3d9

Author: Verochema

Date: 2020-04-08T14:09:16.797+03:00

Remarks:

Substance name

Wasserstoffperoxid

Identification of substance

Reference substance

Wasserstoffperoxid / 231-765-0

EC number

231-765-0

EC name

EC

CAS number

CAS name

IUPAC name