



Name: CLP_PCN / MIXTURE : Glue liquid super gel - Group Submission Wed, 25 Apr 2018 11:50:09 +0300 / Glue liquid super gel - Group submission

Legal entity owner: Chemical company LTD / Milan / Italy

Printing date: 2018-04-25T11:55:02.109+03:00

Table of Contents

Glue liquid super gel - Group submission	1
Chemical company LTD	3
Glue liquid super gel - Group Submission	4
Mixture information and product identity	4
Mixture identity and legal submitter	4
Identification (mixture)	4
Mixture composition	5
Product summary composition.001	5
Mixture A - Specific composition	7
Mixture B - Specific composition	8
Mixture C - Specific composition	9
Product identity	10
Product information	10
Product information - Mixture A	10
Product information - Mixture B	12
Product information - Mixture C	13
Unique formula identifiers (UFI)	14
Identifiers - Mixture A	14
Identifiers - Mixture B	15
Identifiers - Mixture C	16
Identifiers.004	17
Classification of the mixture and label elements	18
Classification and labelling.001	18
Mixture safety data sheets and toxicological information	24
Mixture safety data sheets and toxicological information.001	24
Additional information	26
Colour and physical state	26
Colour and physical state.001	26
pH	27
pH.001	27
Packaging (type and size)	28
Packaging (type and size) - 125ml	28
Packaging (type and size) - 250ml	29
Packaging (type and size) - 500ml	30
References	31
Cedrol	31
Ethyl acetate	32
Hydrocarbon aliphatic C4-11 < 0,1% benzene	33
methylcyclohexane	34
n-Hexane	35
Rosin	36
Terpineol	37
thymol	38
zinc oxide	39

DOSSIER: Glue liquid super gel - Group submission

UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Dossier header

Dossier submission type

Name

CLP Poison centres notification

Version

clp 4.0

Name (given by user)

Glue liquid super gel - Group submission

Dossier subject

Dossier subject

[Glue liquid super gel - Group Submission](#)

Submitting legal entity

[Chemical company LTD / Milan / Italy](#)

Dossier creation date/time

Wed Apr 25 11:50:09 EEST 2018

Used in category

false

Specific submissions

Limited submission (industrial use only)

false

Group submission

true

Non hazardous mixture

false

The submission is an update

false

Reason for updating

Further to a request/decision from a regulatory body

false

Spontaneous update

false

LEGAL_ENTITY: Chemical company LTD

UUID: 4f88bc7f-395c-4d0b-997b-14e8c9aef605

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

General information

Legal entity name

Chemical company LTD

Contact information

Contact address

Address 1

Street one

Address 2

Street two

Postal code

20100

Town

Milan

Country

Italy

Phone

+39024221855

E-mail

info@info.com

Glue liquid super gel - Group Submission

Mixture information and product identity

Mixture identity and legal submitter

MIXTURE: Glue liquid super gel - Group Submission

UUID: a07e2a35-faf1-45ae-9509-6996edcdd724

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Mixture/Product name

Glue liquid super gel - Group Submission

Legal entity owner

[Chemical company LTD / Milan / Italy](#)

Role in the supply chain

Manufacturer

false

Importer

false

Only representative

false

Downstream user

false

Mixture composition

FLEXIBLE_SUMMARY: Product summary composition.001

UUID: 855fff33-f457-43bf-b90c-071f63283136

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Product summary composition

Composition

Concentration % >= 25 <= 50 % (w/w) Name Ethyl acetate / ethyl acetate / 141-78-6 Substance of concern (note: use for substances not categorised as active substances) false
Concentration % >= 25 <= 50 % (w/w) Name methylcyclohexane / methylcyclohexane / 108-87-2 Substance of concern (note: use for substances not categorised as active substances) false
Concentration % >= 10 <= 20 % (w/w) Name Hydrocarbon aliphatic C4-11 < 0,1% benzene / 2-methylpentane / 64742-49-0 Substance of concern (note: use for substances not categorised as active substances) false
Concentration % > 0.1 < 1 % (w/w) Name Rosin / (2R,3S,4S,5R,6R)-2-(hydroxymethyl)-6-[(E)-3-phenylprop-2-enoxy]oxane-3,4,5-triol / 8050-09-7 Substance of concern (note: use for substances not categorised as active substances) false

Concentration %

>= 0.1 < 1 % (w/w)

Name

[zinc oxide / oxozinc / 1314-13-2](#)

Substance of concern (note: use for substances not categorised as active substances)

false

Concentration %

>= 0.1 < 0.5 % (w/w)

Name

[n-Hexane / hexane / 110-54-3](#)

Substance of concern (note: use for substances not categorised as active substances)

false

FLEXIBLE_RECORD: Mixture A - Specific composition

UUID: 93ffed6f-f37b-4682-9191-38e1e58b0ce8

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

General information

Mixture/product name

Mixture A

Components

Name

thymol / thymol / 89-83-8

Concentration range

> 0.01 < 1 % (w/w)

Substance of concern

false

Product identity

Product information

FLEXIBLE_RECORD: Product information - Mixture A

UUID: 29fbde7e-58cf-403a-84ef-2f5d85b604e9

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Group submission

For a group submission, specify to which mixture it applies:

[CORE / Composition \(mixture\) / Mixture A - Specific composition / Glue liquid super gel - Group Submission](#)

Product identifiers

Trade names

Trade name
Glue super Mixture A

Unique Formula Identifier (UFI) and other identifiers

[CORE / Identifiers / Identifiers - Mixture A / Glue liquid super gel - Group Submission](#)

Market placement

Country

Finland
Italy

Additional information

Colour and physical state

Link to the information about colour and physical state

[CORE / Appearance / physical state / colour / Colour and physical state.001 / Glue liquid super gel - Group Submission](#)

Packaging

Link to the packaging information

[CORE / Packaging / Packaging \(type and size\) - 125ml / Glue liquid super gel - Group Submission](#)

Product use category

Use type

Main intended use

FLEXIBLE_RECORD: Product information - Mixture B

UUID: 27ec9257-c334-4522-849a-80e65ffefb58

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Group submission

For a group submission, specify to which mixture it applies:

[CORE / Composition \(mixture\) / Mixture B - Specific composition / Glue liquid super gel - Group Submission](#)

Product identifiers

Trade names

Trade name
Glue super Mixture B

Unique Formula Identifier (UFI) and other identifiers

[CORE / Identifiers / Identifiers - Mixture B / Glue liquid super gel - Group Submission](#)

Market placement

Country

Finland

Italy

Additional information

Colour and physical state

Link to the information about colour and physical state

[CORE / Appearance / physical state / colour / Colour and physical state.001 / Glue liquid super gel - Group Submission](#)

Packaging

Link to the packaging information

[CORE / Packaging / Packaging \(type and size\) - 250ml / Glue liquid super gel - Group Submission](#)

Product use category

Use type

Main intended use

FLEXIBLE_RECORD: Product information - Mixture C

UUID: 7e23828d-ea3f-4619-9c9e-17b19a0aea4a

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Group submission

For a group submission, specify to which mixture it applies:

[CORE / Composition \(mixture\) / Mixture C - Specific composition / Glue liquid super gel - Group Submission](#)

Product identifiers

Trade names

Trade name Glue super Mixture C

Unique Formula Identifier (UFI) and other identifiers

[CORE / Identifiers / Identifiers - Mixture C / Glue liquid super gel - Group Submission](#)

Market placement

Country
Finland
Italy

Additional information

Colour and physical state

Link to the information about colour and physical state

[CORE / Appearance / physical state / colour / Colour and physical state.001 / Glue liquid super gel - Group Submission](#)

Packaging

Link to the packaging information

[CORE / Packaging / Packaging \(type and size\) - 500ml / Glue liquid super gel - Group Submission](#)

Product use category

Use type

Main intended use

Unique formula identifiers (UFI)

FLEXIBLE_RECORD: Identifiers - Mixture A

UUID: 875df25a-938d-4749-8ba4-4af22395c597

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Regulatory programme identifiers

Regulatory programme identifiers

Regulatory programme

CLP unique formula identifier (UFI)

ID

ANYY-CA8G-S00A-G2W9

Regulatory programme

CLP unique formula identifier (UFI)

ID

K6R9-A9RN-415Q-RGP5

FLEXIBLE_RECORD: Identifiers - Mixture B

UUID: b4c59404-72bb-45fe-98ba-a87e0ef569d9

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Regulatory programme identifiers

Regulatory programme identifiers

Regulatory programme

CLP unique formula identifier (UFI)

ID

CKDC-M870-P20H-XHMD

FLEXIBLE_RECORD: Identifiers - Mixture C

UUID: 979f363c-7d4f-4b24-8fe0-3923925a1701

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Regulatory programme identifiers

Regulatory programme identifiers

Regulatory programme

CLP unique formula identifier (UFI)

ID

XYWX-SFQD-S419-NNTU

FLEXIBLE_RECORD: Identifiers.004

UUID: 5c9021ec-0ff7-410a-a990-a231b0b37157

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Classification of the mixture and label elements

FLEXIBLE_RECORD: Classification and labelling.001

UUID: 971f22b4-e227-4c17-9c34-ee23ef31798d

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

General Information

Not classified
false

Related composition

Related composition

[CORE / Composition \(mixture\) / Mixture A - Specific composition / Glue liquid super gel - Group Submission](#)

[CORE / Composition \(mixture\) / Mixture B - Specific composition / Glue liquid super gel - Group Submission](#)

[CORE / Composition \(mixture\) / Mixture C - Specific composition / Glue liquid super gel - Group Submission](#)

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

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.

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.

Serious eye damage / eye irritation _____

Hazard category
Eye Irrit. 2

Hazard statement
H319: Causes serious eye irritation.

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 _____

Specific target organ toxicity - single _____

Hazard category
STOT Single Exp. 3

Affected organs
Central nervous system

Route of exposure
Inhalation

Specific target organ toxicity - repeated _____

Specific target organ toxicity - repeated _____

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 GHS07: exclamation mark
Code GHS09: environment

Hazard statements

Hazard statement H225: Highly flammable liquid and vapour.
Hazard statement H315: Causes skin irritation.
Hazard statement H319: Causes serious eye irritation.
Hazard statement H336: May cause drowsiness or dizziness.

Precautionary statements

Precautionary statement

P101: If medical advice is needed, have product container or label at hand.

Precautionary statement

P102: Keep out of reach of children.

Precautionary statement

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

Precautionary statement

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

Precautionary statement

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

Precautionary statement

P273: Avoid release to the environment.

Precautionary statement

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

Additional text

Contains Rosin. May produce an allergic reaction.

Mixture safety data sheets and toxicological information

FLEXIBLE_RECORD: Mixture safety data sheets and toxicological information.001

UUID: 60678ca1-a955-4818-b442-982fac93aaa4

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Information on mixtures

Safety data sheets of mixture / product

Toxicological information (section 11 of SDS)

General toxicological information:

The mixture is classified based on the available hazard information for the ingredients as defined in the classification criteria for

mixtures for each hazard class or differentiation in Annex I to Regulation 1272/2008/EC. Relevant available health/ecological

information for the substances listed under Section 3 is provided in the following.

Inhalative toxicity:

The toxicity of the product is due to its narcotic effect after inhalation.

In the event of protracted or repeated exposure, damage to health cannot be excluded.

Vapors may cause drowsiness and dizziness.

Dermal toxicity:

Repeated exposure may cause skin dryness or cracking.

Skin irritation:

Causes skin irritation.

Eye irritation:

Causes serious eye irritation.

Sensitizing:

An allergic reaction cannot be excluded after repeated skin contact.

Acute oral toxicity:

Hazardous components	Value type	Value	Route of application	Exposure time	Species	Method
----------------------	------------	-------	----------------------	---------------	---------	--------

CAS-No.						
Ethyl acetate 141-78-6	LD50	6.100 mg/kg	oral			rat
Methylcyclohexane 108-87-2	LD50	> 5.840 mg/kg	oral			rat
Rosin 8050-09-7	LD50	2.800 mg/kg	oral			rat
zinc oxide 1314-13-2	LD50	>5.000 mg/kg	oral			rat

Additional information

Colour and physical state

ENDPOINT_SUMMARY: Colour and physical state.001

UUID: ba8fc333-66a7-4585-ba6b-4aab5fb7ca13

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Key value for chemical safety assessment

Physical state at 20°C and 1013 hPa

liquid

Form

Colour

colourless

Colour intensity

transparent

pH

ENDPOINT_SUMMARY: pH.001

UUID: c01adb77-850f-4c32-b78b-283402661e2d

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Key value for chemical safety assessment

pH is not relevant

true

Packaging (type and size)

FLEXIBLE_RECORD: Packaging (type and size) - 125ml

UUID: a218345e-daed-4978-9e47-6f93a70afb66

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Packaging

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

stick

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

125

mL

FLEXIBLE_RECORD: Packaging (type and size) - 250ml

UUID: fb5e86b1-8f41-4641-9112-c9f7efb3f598

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Packaging

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

stick

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

250

mL

FLEXIBLE_RECORD: Packaging (type and size) - 500ml

UUID: 7353e39b-10ca-43c0-a17b-cb795afdace5

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Packaging

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

stick

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

500

mL

References

SUBSTANCE: Cedrol

UUID: 712e2ffb-afd2-4af3-8760-3331a658c9ae

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Substance name

Cedrol

Identification of substance

Reference substance

[3R-(3 α ,3a β ,6 α ,7 β ,8a α)]-octahydro-3,6,8,8-tetramethyl-1H-3a,7-methanoazulen-6-ol / cedran-8-ol / 77-53-2 / 201-035-6

EC number

201-035-6

EC name

CAS number

77-53-2

CAS name

IUPAC name

cedran-8-ol

Role in the supply chain

Manufacturer

false

Importer

false

Only representative

false

Downstream user

false

SUBSTANCE: Ethyl acetate

UUID: 7a21fe3c-9b6b-4b3d-872b-c928cbe51765

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Substance name

Ethyl acetate

Other identifiers

Identifier
Identity 607-022-00-5

Identification of substance

Reference substance

ethyl acetate / ethyl acetate / 141-78-6 / 205-500-4

EC number

205-500-4

EC name**CAS number**

141-78-6

CAS name**IUPAC name**

ethyl acetate

Role in the supply chain

Manufacturer

false

Importer

false

Only representative

false

Downstream user

false

SUBSTANCE: Hydrocarbon aliphatic C4-11 < 0,1% benzene

UUID: 98d91c43-1f4c-4672-a056-13471b3f7482

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Substance name

Hydrocarbon aliphatic C4-11 < 0,1% benzene

Other identifiers

Identifier
Identity 649-328-00-1

Legal entity

Chemical company LTD / Milan / Italy

Identification of substance

Reference substance

Hydrocarbon aliphatic C4-11 < 0,1% benzene / 2-methylpentane / 64742-49-0 / 265-151-9

EC number

265-151-9

EC name**CAS number**

64742-49-0

CAS name**IUPAC name**

2-methylpentane

Role in the supply chain

Manufacturer

false

Importer

false

Only representative

false

Downstream user

false

SUBSTANCE: methylcyclohexane

UUID: 07eac6cd-5a17-4e78-8aed-ef5d19612ee6

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Substance name

methylcyclohexane

Other identifiers

Identifier

Identity

601-018-00-7

Identification of substance

Reference substance

methylcyclohexane / methylcyclohexane / 108-87-2 / 203-624-3

EC number

203-624-3

EC name

CAS number

108-87-2

CAS name

IUPAC name

methylcyclohexane

Role in the supply chain

Manufacturer

false

Importer

false

Only representative

false

Downstream user

false

SUBSTANCE: n-Hexane

UUID: a2c05300-e0dc-406f-8ad1-6cee36e184e9

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Substance name

n-Hexane

Other identifiers

Identifier
Identity 601-037-00-0

Identification of substance

Reference substance

n-hexane / hexane / 110-54-3 / 203-777-6

EC number

203-777-6

EC name**CAS number**

110-54-3

CAS name**IUPAC name**

hexane

Role in the supply chain

Manufacturer

false

Importer

false

Only representative

false

Downstream user

false

SUBSTANCE: Rosin

UUID: 0b36e6d6-e904-4d1c-a860-401bf71108a1

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Substance name

Rosin

Other identifiers

Identifier
Identity 650-015-00-7

Identification of substance

Reference substance

Rosin / (2R,3S,4S,5R,6R)-2-(hydroxymethyl)-6-[(E)-3-phenylprop-2-enoxy]oxane-3,4,5-triol / 8050-09-7 / 232-475-7

EC number

232-475-7

EC name**CAS number**

8050-09-7

CAS name**IUPAC name**

(2R,3S,4S,5R,6R)-2-(hydroxymethyl)-6-[(E)-3-phenylprop-2-enoxy]oxane-3,4,5-triol

Role in the supply chain

Manufacturer

false

Importer

false

Only representative

false

Downstream user

false

SUBSTANCE: Terpeneol

UUID: 56983fd2-46fe-4830-b639-db3cc76c27c5

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Substance name

Terpeneol

Identification of substance

Reference substance

Terpeneol / 2-(4-methylcyclohex-3-en-1-yl)propan-2-ol / 8000-41-7 / 232-268-1

EC number

232-268-1

EC name

CAS number

8000-41-7

CAS name

IUPAC name

2-(4-methylcyclohex-3-en-1-yl)propan-2-ol

Role in the supply chain

Manufacturer

false

Importer

false

Only representative

false

Downstream user

false

SUBSTANCE: thymol

UUID: 7a1648fa-cc22-4d66-8dd1-f8d33c77e7a5

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Substance name

thymol

Other identifiers

Identifier
Identity 604-032-00-1

Identification of substance

Reference substance

thymol / thymol / 89-83-8 / 201-944-8

EC number

201-944-8

EC name**CAS number**

89-83-8

CAS name**IUPAC name**

thymol

Role in the supply chain

Manufacturer

false

Importer

false

Only representative

false

Downstream user

false

SUBSTANCE: zinc oxide

UUID: d2d264a4-96a7-499e-ae8a-f7ce3c5c67c2

Dossier UUID: 7737d22a-d459-4497-99f4-247bb68b6ce5

Author: SuperUser

Date: 2018-04-25T11:50:09.000+03:00

Remarks:

Substance name

zinc oxide

Other identifiers

Identifier

Identity

030-013-00-7

Legal entity

Chemical company LTD / Milan / Italy

Identification of substance

Reference substance

zinc oxide / oxozinc / 1314-13-2 / 215-222-5

EC number

215-222-5

EC name

CAS number

1314-13-2

CAS name

IUPAC name

oxozinc

Role in the supply chain

Manufacturer

false

Importer

false

Only representative

false

Downstream user

false