# Summary of product characteristics for a biocidal product

Product name: 2.1 Kenodin

**Product type(s):** PT03 - Veterinary hygiene (Disinfectants)

**Authorisation number:** EU-0022265-0000

**R4BP 3 asset reference number:** EU-0022265-0002

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# **Administrative information**

## 1.1. Trade names of the product

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lodoDip 3000
Bio Tec Jodip 3000
Recoïode
Stalosan Io Dip
Stalosan Super Dip
Velvet High Visco
Bühning Joddip 3000
Kenodin
Wynnsan trikill RTU
Wynnsan Iodine RTU teat dip
Wynnsan Iodine dip RTU
locid
lodip+
Wynngold Iodine Dip
Pezerk iv plus
lod protect 3000 Film
Seivit® lode 3000
Kenostart
GAHERYOD
Kenodin 3000
Iodin Teat Dip 3000
lod 3000 dip
lodoschutz dip
loschutz dip
lodocoop dip
lodotech dip
Iodactiv' dip
lododip
MIROX Dip Jod
HCP lodine Dip
Agib Jodium Dip

Jod 3000
lod dip
lode 3000
lodoschutz
Coopjod
Coopiode
Coopiode épais
Semex jod
lodotech
lododip green
lodip bio
lododip bio
Iodactive épais
Iodactiv
Iodoactiv'
Bayley's Premier Iodine Teat Dip
Pearce Premier Iodine Teat Dip
Diamond 1:3 Concentrate Iodine Post Dip Spray
JODOCARE
KENOSTART DYP
STREPTOFIT
lodall Film

## 1.2. Authorisation holder

Name and address of the authorisation holder

Name	CID LINES NV
Address	Waterpoortstraat 2 8900 leper Belgium

**Authorisation number** 

EU-0022265-0000 1-2

R4BP 3 asset reference number

EU-0022265-0002

Date of the authorisation

03/09/2020

31/08/2030

Expiry date of the authorisation

# 1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer

CID LINES NV

Address of the manufacturer

Waterpoortstraat 2 8900 leper Belgium

**Location of manufacturing sites** 

Waterpoortstraat 2 8900 leper Belgium

#### 1.4. Manufacturer(s) of the active substance(s)

**Active substance** 

1319 - Iodine

Name of the manufacturer

SQM S.A.

Address of the manufacturer

Los Militares, Piso 4 4290 Santiago Chile

**Location of manufacturing sites** 

Nueva Victoria plant 00 Pedro de Valdivia Chile

**Active substance** 

1319 - Iodine

Name of the manufacturer

Cosayach Nitratos S.A.

Address of the manufacturer

Amunategui 178 00 Santiago Chile

Location of manufacturing sites

Cala Cala 00 Pozo Almonte Chile

Active substance	1319 - Iodine
Name of the manufacturer	ACF Minera S.A.
Address of the manufacturer	San Martin No 499 00 Iquique Chile
Location of manufacturing sites	Lagunas mine 00 Pozo Almonte Chile
Active substance	1319 - Iodine
Name of the manufacturer	ISE Chemicals Corporation
Address of the manufacturer	3-1, Kyobashi 1-Chome 104-0031 Tokyo Japan
Location of manufacturing sites	3695 Kitaimaizumi 299-3201 Oamishirasato city Japan
Active substance	1349 - Polyvinylpyrrolidone iodine
Name of the manufacturer	ISP Chemicals LLC, Afiliate of Ashland Inc
Address of the manufacturer	455 N. main st (HWY 95) KY 42029 Calvert City United States
Location of manufacturing sites	455 N. main st (HWY 95) KY 42029 Calvert City United States
Active substance	1349 - Polyvinylpyrrolidone iodine
Name of the manufacturer	Pantheon FZE (DMCC branch)
Address of the manufacturer	403, Reef Tower, Jumeira Lake Tower Shaikh Zayed Road 00 Dubai United Arab Emirates

# 2. Product composition and formulation

# 2.1. Qualitative and quantitative information on the composition of the biocidal product

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Iodine		Active Substance	7553-56-2	231-442-4	0,3
Polyvinylpyrrolidone iodine		Active Substance	25655-41-8		0
Alcohols, C12-15, ethoxylated	Alcohols, C12-15, ethoxylated		68131-39-5	500-195-7	2,17
Phosphoric acid	Phosphoric acid		7664-38-2	231-633-2	0
Alcohol C9-11 + 6 EO	Alcohol C9-11 + 6 EO		68439-46-3		0

#### 2.2. Type of formulation

AL - Any other liquid

## 3. Hazard and precautionary statements

#### **Hazard statements**

Harmful to aquatic life with long lasting effects.

## **Precautionary statements**

Avoid release to the environment.

Dispose of contents to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.

Dispose of container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.

# 4. Authorised use(s)

#### 4.1 Use description

#### Use 1 - PT3- RTU Teat disinfectant, post-milking, lodine

Product	type
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PT03 - Veterinary hygiene (Disinfectants)

Where relevant, an exact description of the authorised use

Target organism(s) (including development stage)	Scientific name: Common name: Bacteria Development stage:
	Scientific name: Common name: Yeasts Development stage:
	Scientific name: Common name: Viruses Development stage:
Field(s) of use	Indoor
	Post-milking teat disinfection of milk producing animals
Application method(s)	By dipping or spraying on teats -
Application rate(s) and frequencies	The product is ready to use Apply 2 times per day for manual spraying and 3 times per day for manual dipping and spraying with robot
Category(ies) of users	Professional
Pack sizes and packaging material	1L, 5L, 10L, 20L, 25L, 30L, 60L, 200L, 600L, 1000L HDPE
4.1.1 Use-specific instruction	ns for use
See general directions for use.	

4.1.2 Use-specific risk mitigation measures	
See general directions for use.	
4.1.3 Where specific to the use, the particulars of likely direct or indirect effects, firs	 st aid
instructions and emergency measures to protect the environment	
See general directions for use.	
4.1.4 Where specific to the use, the instructions for safe disposal of the product and packaging	l its
See general directions for use.	
4.1.5 Where specific to the use, the conditions of storage and shelf-life of the produc under normal conditions of storage	ct
See general directions for use.	
5. General directions for use	
5.1. Instructions for use	
The product must be brought to a temperature above 20°C before use.  Apply the product by dipping or by spraying:  -By dipping: Apply the product with a dip cup. Wash the dip cup with water after use.  -By spraying: Apply the product with a manual sprayer or with an automatic sprayer.  Do not prepare more fluid than necessary; assume 5 mL solution per cow per treatment. The use of a dosing pump for fillir product into the application equipment is recommended.  The product should be used immediately after each milking: 2 times per day for manual spraying and 3 times per day for m dipping and spraying with robot. Ensure that the teat is completely covered to three quarters of its length. Let the product detats. To ensure sufficient contact time, care should be taken that the product is not removed after application (e.g. keep the	nanual dry on

SUMMARY OF PRODUCT CHARACTERISTICS

standing for at least 5 minutes).

Do not mix with other chemicals.

#### 5.2. Risk mitigation measures

- For manual dipping application: No special protection equipment is recommended under normal conditions of use.
- For manual spraying application: Wear chemical resistant gloves (glove material to be specified by the authorisation holder within the product information.
- If a combination of pre- and post-milking disinfection is necessary, using another biocidal product not containing iodine has to be considered for pre-milking disinfection.
  - · Keep out of reach of children.

# 5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

After eye contact: Rinse immediately with water.

After ingestion: Rinse mouth. Spit.

#### 5.4. Instructions for safe disposal of the product and its packaging

At the end of the treatment, dispose unused product and the packaging in accordance with local requirements. Used product can be flushed to the municipal sewer or disposed to the manure deposit depending on local requirements. Avoid release to an individual waste water treatment plant.

## 5.5. Conditions of storage and shelf-life of the product under normal conditions of storage

Keep only in the original container in a cool, well-ventilated place. Keep container closed when not in use. Protect from frost. Do not expose to temperatures >40°C. The shelf-life of the products is 2 years.

#### 6. Other information