### Summary of product characteristics for a biocidal product

Product name: LuxSpray 50

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

**Authorisation number:** EU-0020125-0000

R4BP 3 asset reference number: IS-0026281-0006

#### **Table Of Contents**

Administrative information	1
1.1. Trade names of the product	1
1.2. Authorisation holder	1
1.3. Manufacturer(s) of the biocidal products	1
1.4. Manufacturer(s) of the active substance(s)	2
2. Product composition and formulation	2
2.1. Qualitative and quantitative information on the composition of the biocidal product	2
2.2. Type of formulation	3
3. Hazard and precautionary statements	3
4. Authorised use(s)	3
5. General directions for use	20
5.1. Instructions for use	
5.2. Risk mitigation measures	20
5.2. Risk miligation measures	20
<ol><li>5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment</li></ol>	20
5.4. Instructions for safe disposal of the product and its packaging	20
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	21
6. Other information	21

#### **Administrative information**

#### 1.1. Trade names of the product

LuxSpray 50, Silkidip, Ceanodine, IoSpray 10, Maxadine RTU, Diamond Superdip, Kristal locare Post, KiwiDip, Superdip Excel, loguard RTU, Shepherd's IoSpray 50

#### 1.2. Authorisation holder

Name and address of the authorisation holder

Name GEA Farm Technologies GMbH

Address Siemensstraße 25-27 59199 Bönen Germany

**Authorisation number** 

EU-0020125-0000 1-2

R4BP 3 asset reference number

Date of the authorisation

Expiry date of the authorisation

IS-0026281-0006 19/11/2019 31/10/2029

#### 1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer

**GEA Farm Technologies** 

Address of the manufacturer

Wylye Works BA12 9HT Warminster United Kingdom

Location of manufacturing sites

Wylye Works, Watery Lane BA12 9HT Warminster United Kingdom

Gewerbestraße 5 5325 Plainfeld Austria

ul. Olowiana 10 85-461 Bydgoszcz Poland

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

Active substance	1319 - Iodine
Name of the manufacturer	SQM Europe N.V.
Address of the manufacturer	St Pietersvliet 7, bus 8 2000 Antwerp Belgium
Location of manufacturing sites	Sociedad Quimica y Minera SA, Los Militares, Las Condes 4290 Piso 4 Santiago Chile
Active substance	1319 - Iodine
Name of the manufacturer	Nihon Tennen Gas Co., Ltd (Via Mitsui & Co Europe PLC)
Address of the manufacturer	Chiba Plant, 2508 Minami-Hinata, Shirako-Machi, Chosei-Gun, 299-4205 Chosei-Gun Japan
Location of manufacturing sites	Chiba Plant, 2508 Minami-Hinata, Shirako-Machi, Chosei-Gun, 299-4205 Chosei-Gun Japan
Active substance	1319 - Iodine
Name of the manufacturer	Norkem Ltd
Address of the manufacturer	Norkem House, Bexton Lane, WA16 9FB Knutsford United Kingdom
Location of manufacturing sites	OFICINA CALA CALA S/N Unknown POZO ALMONTE Chile

#### 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 (%)
lodine		Active Substance	7553-56-2	231-442-4	0,5
C9-11 Alcohol Ethoxylate	C 9-11 alcohol with 6 moles of ethoxylate. Various brand names available including Imbentin C-91-060	Non-active substance	68439-46-3	614-482-0	0,56

#### 2.2. Type of formulation

AL - Any other liquid

#### 3. Hazard and precautionary statements

**Hazard statements** 

May be corrosive to metals.

Harmful to aquatic life with long lasting effects.

**Precautionary statements** 

Avoid release to the environment.

Collect spillage.

Dispose of contents to in accordance with local regulations.

Dispose of container to in accordance with local regulations.

#### 4. Authorised use(s)

#### 4.1 Use description

#### Use 1 - RTU Products - Professional RTU Liquid, for application pre-milking - Dipping

Product type	PT03 - Veterinary hygiene (Disinfectants)
Where relevant, an exact description of the authorised use	-
Target organism(s) (including development stage)	Scientific name: Bacteria Common name: Bacteria Development stage: All
	Scientific name: YEAST Common name: yeast Development stage: All
Field(s) of use	Indoor
	-
Application method(s)	Method: Open system: dip treatment Detailed description:
	Application via dip Cup: Using a traditional dip cup with non-return valves, dispense RTU product into the reservoir. Screw down the applicator portion. Squeeze the reservoir to fill the applicator. Cover the bottom two thirds of each teat with material. Dispose of unused material after each milking

	The same solution can be applied to multiple animals during the same milking session.
Application rate(s) and frequencies	Application Rate: Quantity of RTU product to be applied per application; - cows and buffaloes: 3 to 10ml (5 ml recommended) - sheep 1.5 to 5 ml (1.5 ml recommended) - goats 2.5 to 6 ml (2.5 ml recommended)  Dilution (%): Ready to use formulation In use concentration 0.16-0.30% (w/w) iodine.
	Number and timing of application: 2 pre milking applications per animal, per day
Category(ies) of users	Trained professional
	Professional
Pack sizes and packaging	Drum, Plastic: HDPE , 10 l
material	Drum, Plastic: HDPE , 20 l Drum, Plastic: HDPE , 25 l
	Drum, Plastic: HDPE , 200 l IBC (intermediate bulk container), Plastic: HDPE , 1000 l
	Drum, Plastic: HDPE , 5 I
	All drums excepting 200 I (200 kg) and 1000 I (1000 kg) could be either silver or natural (white translucent) in colour. 200 I (200 kg) drums are either silver or blue in colour. IBCs are natural coloured.
	All drums are capped with tamper evident caps or bungs and are UN certified.
	7 in drame are support man tamper evident supe of sunge and are envestment.
4.1.1 Use-specific instruction	ons for use
<u></u>	
See general directions for use	
4.1.2 Use-specific risk mitig	ation measures
In case a combination of are and past	milling disinfection is necessary, using another product not centaining inding has to be
considered for post milking disinfection	milking disinfection is necessary, using another product not containing iodine has to be
	use, the particulars of likely direct or indirect effects, first aid 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 its packaging

See general directions for use	
.1.5 Where specific to the us inder normal conditions of s	se, the conditions of storage and shelf-life of the product torage
See general directions for use	
1.2 Use description	
Jse 2 - RTU Products - Profess	ional RTU Liquid, for application pre milking - Spraying
Product type	PT03 - Veterinary hygiene (Disinfectants)
Where relevant, an exact description of the authorised use	-
Target organism(s) (including development stage)	Scientific name: Bacteria Common name: Bacteria Development stage: All
	Scientific name: yeast Common name: yeast Development stage: All
	Indoor
Field(s) of use	-
Application method(s)	Method: Open system: spray treatment Detailed description:
	Application via pneumatic sprayer: Uptake lance of spray system is placed in the container of the RTU product. The RTU product is then pumped to a spray lance located in the milking parlour. The spray lance is then used to cover the bottom two thirds of teats in the RTU product
	Application via manual trigger spray: Fill trigger spray bottle with RTU product. Use trigger spray to cover the bottom two thirds of each teat with RTU product

Application Rate: Quantity of RTU product to be applied per application; - cows and buffaloes: 3 to 10ml (5 ml recommended) - sheep 1.5 to 5 ml (1.5 ml recommended) - goats 2.5 to 6 ml (2.5 ml recommended)

Dilution (%): Ready to use formulation In use concentration 0.16-0.30% (w/w) iodine.

Number and timing of application:

2 pre milking applications per animal, per day

#### Category(ies) of users

Trained professional

Professional

Pack sizes and packaging

material

Drum, Plastic: HDPE, 10 | Drum, Plastic: HDPE, 20 | Drum, Plastic: HDPE, 25 | Drum, Plastic: HDPE, 200 |

IBC (intermediate bulk container), Plastic: HDPE, 1000 I

Drum, Plastic: HDPE, 5 I

All drums excepting 200 I (200 kg) and 1000 I (1000 kg) could be either silver or natural (white translucent) in colour. 200 I (200 kg) drums are either silver or blue in colour.

IBCs are natural coloured.

All drums are capped with tamper evident caps or bungs and are UN certified.

#### 4.2.1 Use-specific instructions for use

See general directions for use			

#### 4.2.2 Use-specific risk mitigation measures

Wear protective chemical resistant gloves when applying the product by manual spraying (glove material to be specified by the authorisation holder within the product information)

In case a combination of pre- and post-milking disinfection is necessary, using another product not containing iodine has to be considered for post milking disinfection

### 4.2.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

See general directions for use

### 4.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

See general directions for use	
I.2.5 Where specific to the usunder normal conditions of see general directions for use	se, the conditions of storage and shelf-life of the product storage
1.3 Use description	
Jse 3 - RTU Products - Profess	ional RTU Liquid, for application pre milking – Foaming
Product type	PT03 - Veterinary hygiene (Disinfectants)
Where relevant, an exact lescription of the authorised use	-
Farget organism(s) (including levelopment stage)	Scientific name: Bacteria Common name: Bacteria Development stage: All
	Scientific name: yeast Common name: yeast Development stage: All
independent	Indoor
Field(s) of use	-
Application method(s)	Method: Open system: dip treatment Detailed description: Application via foaming Dip cup: As for dip cup, however, when squeezed, the liquid is forced through a fine mesh, mixing with air and forming foam. This is then applied to the bottom two thirds of the cow's udder The same solution can be applied to multiple animals during the same milking session.
Application rate(s) and requencies	Application Rate: Quantity of RTU product to be applied per application; - cows and buffaloes: 3 to 10ml (5 ml recommended) - sheep 1.5 to 5 ml (1.5 ml recommended) - goats 2.5 to 6 ml (2.5 ml recommended) Dilution (%): Ready to use formulation In use concentration 0.16-0.30% (w/w) iodine. Number and timing of application: 2 pre milking applications per animal, per day
Category(ies) of users	Trained professional  Professional
	Drum, Plastic: HDPE , 10 l

### Pack sizes and packaging material

Drum, Plastic: HDPE , 20 I
Drum, Plastic: HDPE , 25 I
Drum, Plastic: HDPE , 200 I
IBC (intermediate bulk container), Plastic: HDPE , 1000 I
Drum, Plastic: HDPE , 5 I

All drums excepting 200 I (200 kg) and 1000 I (1000 kg) could be either silver or natural (white translucent) in colour. 200 I (200 kg) drums are either silver or blue in colour. IBCs are natural coloured.

All drums are capped with tamper evident caps or bungs and are UN certified.

	4.3.1 Use-s	pecific	instructions	for us
--	-------------	---------	--------------	--------

See general directions for use	
4.3.2 Use-specific risk mitigation measures	
In case a combination of pre- and post-milking disinfection is necessary, using another product not containing iodine has considered for post milking disinfection	as to be
4.3.3 Where specific to the use, the particulars of likely direct or indirect effects, finstructions and emergency measures to protect the environment  See general directions for use	irst aid
4.3.4 Where specific to the use, the instructions for safe disposal of the product a packaging	ınd its
See general directions for use	
4.3.5 Where specific to the use, the conditions of storage and shelf-life of the produnder normal conditions of storage	luct
See general directions for use	

#### 4.4 Use description

#### Use 4 - RTU Products - Professional RTU Liquid, for application post milking - Dipping

# Product type Where relevant, an exact description of the authorised use Target organism(s) (including PT03 - Veterinary hygiene (Disinfectants) Scientific name: Bacteria

Target organism(s) (including development stage)

Scientific name: Bacteria Common name: Bacteria Development stage: All

Scientific name: yeast Common name: yeast Development stage: All

#### Field(s) of use

Indoor

-

#### Application method(s)

Method: Open system: dip treatment

Detailed description:

Application via dip Cup: Using a traditional dip cup with non-return valves, dispense RTU product into the reservoir. Screw down the applicator portion. Squeeze the reservoir to fill the applicator. Cover the bottom two thirds of each teat with material. Dispose of unused material after each milking

The same solution can be applied to multiple animals during the same milking session.

### Application rate(s) and frequencies

Application Rate: Quantity of RTU product to be applied per application; - cows and buffaloes: 3 to 10ml (5 ml recommended) - sheep 1.5 to 5 ml (1.5 ml recommended) - goats 2.5 to 6 ml (2.5 ml recommended)

Dilution (%): Ready to use formulation in use concentration 0.16-0.50% (w/w) iodine.

Number and timing of application:

2 post milking applications per animal, per day

#### Category(ies) of users

Trained professional

Professional

### Pack sizes and packaging material

Drum, Plastic: HDPE, 10 | Drum, Plastic: HDPE, 20 | Drum, Plastic: HDPE, 25 | Drum, Plastic: HDPE, 200 |

IBC (intermediate bulk container), Plastic: HDPE, 1000 I

Drum, Plastic: HDPE , 5 I

All drums excepting 200 I (200 kg) and 1000 I (1000 kg) could be either silver or natural (white translucent) in colour. 200 I (200 kg) drums are either silver or blue in colour. IBCs are natural coloured.

All drums are capped with tamper evident caps or bungs and are UN certified.

4.4.1 Use-specific instruction	ns for use
Dip at least 2/3 of the teat length with RT	TU product immediately after milking
To ensure sufficient contact time, care stat least 5 minutes).	hould be taken that the product is not removed after application (e.g. keep the cows standing
4.4.2 Use-specific risk mitiga	ation measures
In case a combination of pre- and post-n considered for pre milking disinfection	nilking disinfection is necessary, using another product not containing iodine has to be
-	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
See general directions for use	
4.4.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its
See general directions for use	
1.4.5 Where specific to the usunder normal conditions of see general directions for use	se, the conditions of storage and shelf-life of the product storage
4.5 Use description	
Use 5 - RTU Products - Profess	ional RTU Liquid, for application post milking – Spraying
Product type	PT03 - Veterinary hygiene (Disinfectants)
Where relevant, an exact description of the authorised use	-

### Target organism(s) (including development stage)

Scientific name: Bacteria Common name: Bacteria Development stage: All

Scientific name: yeast Common name: yeast Development stage: All

#### Field(s) of use

Indoor

-

#### Application method(s)

Method: Open system: spray treatment

Detailed description:

Application via pneumatic sprayer: Uptake lance of spray system is placed in the container of the RTU product. The RTU product is then pumped to a spray lance located in the milking parlour. The spray lance is then used to cover the bottom two thirds of teats in the RTU product

Application via manual trigger spray: Fill trigger spray bottle with RTU product. Use trigger spray to cover the bottom two thirds of each teat with RTU product

### Application rate(s) and frequencies

Application Rate: Quantity of RTU product to be applied per application; - cows and buffaloes: 3 to 10ml (5 ml recommended) - sheep 1.5 to 5 ml (1.5 ml recommended) - goats 2.5 to 6 ml (2.5 ml recommended)

Dilution (%): Ready to use formulation in use concentration 0.16-0.50% (w/w) iodine. Number and timing of application:

2 post milking applications per animal, per day

#### Category(ies) of users

Trained professional

Professional

### Pack sizes and packaging material

Drum, Plastic: HDPE, 10 I Drum, Plastic: HDPE, 20 I Drum, Plastic: HDPE, 25 I Drum, Plastic: HDPE, 200 I

IBC (intermediate bulk container), Plastic: HDPE , 1000 I

Drum, Plastic: HDPE, 5 I

All drums excepting 200 l (200 kg) and 1000 l (1000 kg) could be either silver or natural (white translucent) in colour. 200 l (200 kg) drums are either silver or blue in colour. IBCs are natural coloured.

All drums are capped with tamper evident caps or bungs and are UN certified.

#### 4.5.1 Use-specific instructions for use

Spray at least 2/3 of the teat length with RTU product immediately after milking

To ensure sufficient contact time, care should be taken that the product is not removed after application (e.g. keep the cows standing at least 5 minutes).

#### 4.5.2 Use-specific risk mitigation measures

Wear protective chemical resistant gloves and boots when applying the product by manual spraying (glove material to be specified by the authorisation holder within the product information)

A protective coverall (at least type 6, EN 13034) shall be worn

In case a combination of pre- and post-milking disinfection is necessary, using another product not containing iodine has to be considered for pre milking disinfection

### 4.5.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

See general directions for use

### 4.5.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

See general directions for use

### 4.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

See general directions for use

#### 4.6 Use description

#### Use 6 - RTU Products - Professional RTU Liquid, for application post milking - Foaming

#### **Product type**

Where relevant, an exact description of the authorised use

Target organism(s) (including development stage)

PT03 -	Veterinary	hygiene	(Disinfectants	S
--------	------------	---------	----------------	---

Scientific name: Bacteria Common name: Bacteria Development stage: All

Scientific name: yeast Common name: yeast Development stage: All

#### Field(s) of use

Indoor

- |

#### Application method(s)

Method: Open system: dip treatment Detailed description:

Application via foaming Dip cup: As for dip cup, however, when squeezed, the liquid is forced through a fine mesh, mixing with air and forming foam. This is then applied to the bottom two thirds of the cow's udder

The same solution can be applied to multiple animals during the same milking session.

### Application rate(s) and frequencies

Application Rate: Quantity of RTU product to be applied per application; - cows and buffaloes: 3 to 10ml (5 ml recommended) - sheep 1.5 to 5 ml (1.5 ml recommended) - goats 2.5 to 6 ml (2.5 ml recommended)

Dilution (%): Ready to use formulation In use concentration 0.16-0.50% (w/w) iodine.

Number and timing of application:

2 post milking applications per animal, per day

#### Category(ies) of users

Trained professional

Professional

### Pack sizes and packaging material

Drum, Plastic: HDPE, 10 l Drum, Plastic: HDPE, 20 l Drum, Plastic: HDPE, 25 l Drum, Plastic: HDPE, 200 l

IBC (intermediate bulk container), Plastic: HDPE, 1000 I

Drum, Plastic: HDPE, 51

All drums excepting 200 l (200 kg) and 1000 l (1000 kg) could be either silver or natural (white translucent) in colour. 200 l (200 kg) drums are either silver or blue in colour. IBCs are natural coloured.

All drums are capped with tamper evident caps or bungs and are UN certified.

#### 4.6.1 Use-specific instructions for use

Dip at least 2/3 of the teat length with RTU product immediately after milking

To ensure sufficient contact time, care should be taken that the product is not removed after application (e.g. keep the cows standing at least 5 minutes).

#### 4.6.2 Use-specific risk mitigation measures

In case a combination of pre- and post-n considered for pre milking disinfection	nilking disinfection is necessary, using another product not containing iodine has to be
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
See general directions for use	
1.6.4 Where specific to the u backaging	se, the instructions for safe disposal of the product and its
See general directions for use	
A.6.5 Where specific to the use under normal conditions of s See general directions for use	se, the conditions of storage and shelf-life of the product storage
I.7 Use description Jse 7 - RTU Products - Profess	ional RTU Liquid, for application pre and post milking-Dipping  PT03 - Veterinary hygiene (Disinfectants)
Product type	1 100 Votermary hygiene (Bisimeettants)
Where relevant, an exact lescription of the authorised use	-
Target organism(s) (including levelopment stage)	Scientific name: Bacteria Common name: Bacteria Development stage: All
	Scientific name: yeast Common name: yeast Development stage: All
Field(s) of use	Indoor
relates) of use	-
Application method(s)	Method: Open system: dip treatment Detailed description:
	Application via dip Cup: Using a traditional dip cup with non-return valves, dispense RTU product into the reservoir. Screw down the applicator portion. Squeeze the reservoir to fill the applicator. Cover the bottom two thirds of each teat with material. Dispose of unused material after each milking
	The same solution can be applied to multiple animals during the same milking session.

Application Rate: Quantity of RTU product to be applied per application; - cows and buffaloes: 3 to 10ml (5 ml recommended) - sheep 1.5 to 5 ml (1.5 ml recommended) - goats 2.5 to 6 ml (2.5 ml recommended)

Dilution (%): Ready to use formulation In use concentration 0.16-0.30% (w/w) iodine. Number and timing of application:

2 pre milking applications per animal, per day 2 post milking applications per animal, per day

#### Category(ies) of users

Trained professional

Professional

### Pack sizes and packaging material

Drum, Plastic: HDPE, 10 | Drum, Plastic: HDPE, 20 | Drum, Plastic: HDPE, 25 | Drum, Plastic: HDPE, 200 |

IBC (intermediate bulk container), Plastic: HDPE, 1000 I

Drum, Plastic: HDPE, 51

All drums excepting 200 l (200 kg) and 1000 l (1000 kg) could be either silver or natural (white translucent) in colour. 200 l (200 kg) drums are either silver or blue in colour. IBCs are natural coloured.

All drums are capped with tamper evident caps or bungs and are UN certified.

#### 4.7.1 Use-specific instructions for use

Post milking:

Dip at least 2/3 of the teat length with RTU product immediately after milking

To ensure sufficient contact time, care should be taken that the product is not removed after application (e.g. keep the cows standing at least 5 minutes).

#### 4.7.2 Use-specific risk mitigation measures

Wear protective chemical resistant gloves when applying the product by dipping (glove material to be specified by the authorisation holder within the product information).

This product can be used for pre- and post-milking disinfection in combination. However, it should not be used in combination with a different iodine-based product.

### 4.7.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

See general directions for use	
4.7.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its
See general directions for use	
I.7.5 Where specific to the usunder normal conditions of see general directions for use	se, the conditions of storage and shelf-life of the product storage
4.8 Use description	
Use 8 - RTU Products - Profess	ional RTU Liquid, for application pre and post milking- Spraying
Product type	PT03 - Veterinary hygiene (Disinfectants)
Where relevant, an exact description of the authorised use	-
Target organism(s) (including development stage)	Scientific name: Bacteria Common name: Bacteria Development stage: All
	Scientific name: yeast Common name: yeast Development stage: All
Field(s) of use	Indoor
	Methodi Oran ayatami anzay traatment
Application method(s)	Method: Open system: spray treatment Detailed description:  Application via pneumatic sprayer: Uptake lance of spray system is placed in the container of the RTU product. The RTU product is then pumped to a spray lance located in the milking parlour. The spray lance is then used to cover the bottom two thirds of teats in the RTU product
	Application via manual trigger spray: Fill trigger spray bottle with RTU product. Use trigger spray to cover the bottom two thirds of each teat with RTU product

Application Rate: Quantity of RTU product to be applied per application; - cows and buffaloes: 3 to 10ml (5 ml recommended) - sheep 1.5 to 5 ml (1.5 ml recommended) - goats 2.5 to 6 ml (2.5 ml recommended)

Dilution (%): Ready to use formulation In use concentration 0.16-0.30% (w/w) iodine. Number and timing of application:

2 pre milking applications per animal, per day 2 post milking applications per animal, per day

#### Category(ies) of users

Trained professional

Professional

### Pack sizes and packaging material

Drum, Plastic: HDPE, 10 | Drum, Plastic: HDPE, 20 | Drum, Plastic: HDPE, 25 | Drum, Plastic: HDPE, 200 |

IBC (intermediate bulk container), Plastic: HDPE , 1000  $\mbox{\it I}$ 

Drum, Plastic: HDPE, 5 I

All drums excepting 200 I (200 kg) and 1000 I (1000 kg) could be either silver or natural (white translucent) in colour. 200 I (200 kg) drums are either silver or blue in colour. IBCs are natural coloured.

All drums are capped with tamper evident caps or bungs and are UN certified.

#### 4.8.1 Use-specific instructions for use

Post milking:

Spray at least 2/3 of the teat length with RTU product immediately after milking

To ensure sufficient contact time, care should be taken that the product is not removed after application (e.g. keep the cows standing at least 5 minutes).

#### 4.8.2 Use-specific risk mitigation measures

Wear protective chemical resistant gloves and boots when applying the product by manual spraying (glove material to be specified by the authorisation holder within the product information)

A protective coverall (at least type 6, EN 13034) shall be worn

This product can be used for pre- and post-milking disinfection in combination. However, it should not be used in combination with a different iodine-based product.

Application method(s)  Method: Open system: dip treatment Detailed description: Application via foaming Dip cup: As for dip cup, however, when squeezed, the liquid is	See general directions for use	
See general directions for use  1.8.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage  See genarl directions for use  4.9 Use description  Use 9 - RTU Products - Professional RTU Liquid, for application pre and post milking - Foaming  Product type  Where relevant, an exact description of the authorised use  Target organism(s) (including development stage)  Scientific name: Bacteria Development stage: All  Scientific name: yeast Common name: yeast Development stage: All  Indoor  Method: Open system: dip treatment Detailed description: Application in Roming Dip cup: As for dip cup, however, when squeezed, the liquid is forced through a fine mesh, mixing with air and forming foam. This is then applied to it bottom two thirds of the cow's udder	_	
1.8.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage  See genarl directions for use  4.9 Use description  Use 9 - RTU Products - Professional RTU Liquid, for application pre and post milking - Foaming  Product type  Where relevant, an exact description of the authorised use  Target organism(s) (including Common name: Bacteria Common name: Bacteria Development stage: All  Scientific name: Bacteria Development stage: All  Scientific name: yeast Common name: yeast Development stage: All  Indoor		use, the instructions for safe disposal of the product and its
See genarl directions for use  4.9 Use description  Use 9 - RTU Products - Professional RTU Liquid, for application pre and post milking - Foaming  Product type  Where relevant, an exact description of the authorised use  Target organism(s) (including development stage)  Scientific name: Bacteria Common name: Bacteria Common name: Bacteria Povelopment stage: All  Scientific name: yeast Common name: yeast Common name: yeast Povelopment stage: All  Scientific name: yeast Common name: yeast Common name: povelopment stage: All  Field(s) of use  Method: Open system: dip treatment  Detailed description: Application wia foaming Dip cup: As for dip cup, however, when squeezed, the liquid is forced through a fine mesh, mixing with air and forming foam. This is then applied to the bottom two thirds of the cow's udder	See general directions for use	
4.9 Use description  Use 9 - RTU Products - Professional RTU Liquid, for application pre and post milking - Foaming  Product type  Where relevant, an exact description of the authorised use  Target organism(s) (including development stage)  Scientific name: Bacteria Common name: Bacteria Development stage: All  Scientific name: yeast Development stage: All  Scientific name: yeast Development stage: All  Scientific name: high profession	under normal conditions of s	
Product type  Where relevant, an exact description of the authorised use  Target organism(s) (including development stage)  Scientific name: Bacteria Common name: Bacteria Development stage: All  Scientific name: yeast Common name: yeast Development stage: All  Field(s) of use  Method: Open system: dip treatment Detailed description: Application method(s)  Method: Open system: dip treatment Detailed description: Application via foaming Dip cup: As for dip cup, however, when squeezed, the liquid is forced through a fine mesh, mixing with air and forming foam. This is then applied to the bottom two thirds of the cow's udder	See genarl directions for use	
Product type  Where relevant, an exact description of the authorised use  Target organism(s) (including development stage)  Field(s) of use  Application method(s)  Method: Open system: dip treatment Detailed description: Application with organism and post milking - Foaming  Product type  Product type  Product type  Scientific name: Bacteria Common name: Bacteria Common name: Bacteria Development stage: All  Scientific name: Bacteria Common name: Bacteria Development stage: All  Scientific name: Bacteria Common name: Bacteria Development stage: All  Scientific name: Bacteria Common name: Bacteria Development stage: All  Scientific name: Bacteria Common name: Bacteria Development stage: All  Scientific name: Bacteria Common name: Bacteria Development stage: All  Scientific name: Bacteria	1	
Product type  Where relevant, an exact description of the authorised use  Target organism(s) (including development stage)  Scientific name: Bacteria Common name: Bacteria Development stage: All  Scientific name: yeast Common name: yeast Development stage: All  Field(s) of use  Indoor  Indoor  Method: Open system: dip treatment Detailed description: Application via foaming Dip cup: As for dip cup, however, when squeezed, the liquid is forced through a fine mesh, mixing with air and forming foam. This is then applied to the bottom two thirds of the cow's udder	4.9 Use description	
Where relevant, an exact description of the authorised use  Target organism(s) (including development stage)  Scientific name: Bacteria Common name: Bacteria Development stage: All  Scientific name: yeast Common name: yeast Development stage: All  Scientific name: yeast Development stage: All  Indoor  Indoor  Method: Open system: dip treatment Detailed description: Application was forming Dip cup: As for dip cup, however, when squeezed, the liquid is forced through a fine mesh, mixing with air and forming foam. This is then applied to the bottom two thirds of the cow's udder	Use 9 - RTU Products - Profess	sional RTU Liquid, for application pre and post milking - Foaming
description of the authorised use  Target organism(s) (including development stage)  Scientific name: Bacteria Common name: Bacteria Development stage: All  Scientific name: yeast Common name: yeast Development stage: All  Indoor  Indoor  Method: Open system: dip treatment Detailed description: Application via foaming Dip cup: As for dip cup, however, when squeezed, the liquid is forced through a fine mesh, mixing with air and forming foam. This is then applied to the bottom two thirds of the cow's udder	Product type	PT03 - Veterinary hygiene (Disinfectants)
Common name: Bacteria Development stage: All  Scientific name: yeast Common name: yeast Common name: yeast Development stage: All  Indoor  Method: Open system: dip treatment Detailed description: Application method(s)  Method: Open system: dip treatment Detailed description: Application via foaming Dip cup: As for dip cup, however, when squeezed, the liquid is forced through a fine mesh, mixing with air and forming foam. This is then applied to the bottom two thirds of the cow's udder	description of the authorised	-
Common name: yeast Development stage: All  Indoor  Indoor  Method: Open system: dip treatment Detailed description: Application via foaming Dip cup: As for dip cup, however, when squeezed, the liquid is forced through a fine mesh, mixing with air and forming foam. This is then applied to the bottom two thirds of the cow's udder		Common name: Bacteria
Application method(s)  Method: Open system: dip treatment Detailed description: Application via foaming Dip cup: As for dip cup, however, when squeezed, the liquid is forced through a fine mesh, mixing with air and forming foam. This is then applied to the bottom two thirds of the cow's udder		Common name: yeast
Application method(s)  Method: Open system: dip treatment Detailed description: Application via foaming Dip cup: As for dip cup, however, when squeezed, the liquid is forced through a fine mesh, mixing with air and forming foam. This is then applied to the bottom two thirds of the cow's udder		Indoor
Application method(s)  Detailed description: Application via foaming Dip cup: As for dip cup, however, when squeezed, the liquid is forced through a fine mesh, mixing with air and forming foam. This is then applied to the bottom two thirds of the cow's udder	Field(s) of use	-
The same solution can be applied to multiple animals during the same milking session	Application method(s)	Detailed description: Application via foaming Dip cup: As for dip cup, however, when squeezed, the liquid is forced through a fine mesh, mixing with air and forming foam. This is then applied to the
		l .

Application Rate: Quantity of RTU product to be applied per application; - cows and buffaloes: 3 to 10 ml (5 ml recommended) - sheep 1.5 to 5 ml (1.5 ml recommended) - goats 2.5 to 6 ml (2.5 ml recommended)

Dilution (%): Ready to use formulation in use concentration 0.16-0.30% (w/w) iodine. Number and timing of application:

2 pre milking applications per animal, per day 2 post milking applications per animal, per day

#### Category(ies) of users

Trained professional

Professional

### Pack sizes and packaging material

Drum, Plastic: HDPE, 10 | Drum, Plastic: HDPE, 20 | Drum, Plastic: HDPE, 25 | Drum, Plastic: HDPE, 200 |

IBC (intermediate bulk container), Plastic: HDPE, 1000 I

Drum, Plastic: HDPE, 51

All drums excepting 200 I (200 kg) and 1000 I (1000 kg) could be either silver or natural (white translucent) in colour. 200 I (200 kg) drums are either silver or blue in colour. IBCs are natural coloured.

All drums are capped with tamper evident caps or bungs and are UN certified.

#### 4.9.1 Use-specific instructions for use

Post milking:

Dip at least 2/3 of the teat length with RTU product immediately after milking

To ensure sufficient contact time, care should be taken that the product is not removed after application (e.g. keep the cows standing at least 5 minutes).

#### 4.9.2 Use-specific risk mitigation measures

Wear protective chemical resistant gloves when applying the product by

foaming application method (glove material to be specified by the authorisation holder within the product information).

This product can be used for pre- and post-milking disinfection in combination. However, it should not be used in combination with a different iodine-based product.

### 4.9.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

See general directions for use

### 4.9.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

See general directions for use

### 4.9.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

See general directions for use

#### 5. General directions for use

#### 5.1. Instructions for use

Keep out of reach of children

Always read the label or leaflet before use and follow all the instructions provided.

The product must be brought to a temperature above 20°C before use.

Product can be used during the entire lactation period

Before attaching the milking cluster, all teat-dip residues should be removed with either a single use towel or re-usable cloth. One cloth should be used per cow

For effective use against bacteria and yeast, product must be left in contact with the skin for at least 60 seconds

#### 5.2. Risk mitigation measures

See section 4.2 of the relevant use

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

Remove and wash contaminated clothing before re-use.

After inhalation: Move to fresh air in case of accidental inhalation of fumes from overheating or combustion.

If you feel unwell, seek medical advice.

After contact with skin: Wash with water and soap as a precaution. Consult a doctor if skin irritation persists.

After contact with eyes: Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Seek medical treatment by eye specialist.

After ingestion: Rinse out mouth and give plenty of water to drink. Never give anything by mouth to an unconscious person. Consult a physician.

Large spills should be contained using a chemical spill kit, soaked up using absorbent material such as kieselguhr and disposed of as Hazardous waste.

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

At the end of the treatment, dispose of 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 farm based waste water treatment plant.

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

Protect from frost

Do not store at temperatures above 30 °C

Shelf life 12 months

#### 6. Other information

The hazard- and precautionary statements shall be in Icelandic on the product label.

Hazard statements:

H290 Getur verið ætandi fyrir málma. H412 Skaðlegt lífi í vatni, hefur langvinn áhrif.

Precautionary statements:

P273 Forðist losun út í umhverfi.

P391 Safnið upp því sem hellist niður.

Fargið innhaldi í samræmi við staðbundnar reglur.

P501 Fargið íláti í samræmi við staðbundnar reglur.