# Summary of product characteristics for a biocidal product

Product name: Dip es Io-foam

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

**Authorisation number:** EU-0018724-0000

R4BP 3 asset reference number: EU-0018724-0007

# **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	3
2.1. Qualitative and quantitative information on the composition of the biocidal product	3
2.2. Type of formulation	3
3. Hazard and precautionary statements	3
4. Authorised use(s)	3
5. General directions for use	10
5.1. Instructions for use	
5.2. Risk mitigation measures	10
	10
<ol><li>5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment</li></ol>	10
5.4. Instructions for safe disposal of the product and its packaging	11
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	11
6. Other information	11

# **Administrative information**

## 1.1. Trade names of the product

Dip es Io-foam	
Dip es Io-foam 1.4	
lod-Dip lo-foam	
BaktoStop foam	

#### 1.2. Authorisation holder

Name and address of the authorisation holder

Name	CVAS Development GmbH
Address	Dr. Albert Reimann Str. 16 a 68526 Ladenburg Germany

**Authorisation number** 

EU-0018724-0000 1-6

R4BP 3 asset reference number

Expiry date of the authorisation

Date of the authorisation

EU-0018724-0007
18/12/2018
30/11/2028

# 1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer

Arthur Schopf Hygiene GmbH & Co. KG

Address of the manufacturer

Pfaffensteinstr. 1 83115 Neubeuern Germany

**Location of manufacturing sites** 

Pfaffensteinstr. 1 83115 Neubeuern Germany

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

Active substance	1319 - Iodine		
Name of the manufacturer	Cosayach Nitratos S.A.		
Address of the manufacturer	Amunategui 178 not applicable Santiago Chile		
Location of manufacturing sites	S.C.M. Cosayach Cala Cala not applicable Pozo Almonte Chile		
Active substance	1319 - Iodine		
Name of the manufacturer	ACF Minera S.A.		
Address of the manufacturer	San Martin No 499 not applicable Iquique Chile		
Location of manufacturing sites	Lagunas mine not applicable Pozo Almonte Chile		
Active substance	1319 - Iodine		
Active substance  Name of the manufacturer	1319 - Iodine  SQM S.A.		
Name of the manufacturer	SQM S.A.		
Name of the manufacturer Address of the manufacturer	SQM S.A.  Los Militares 4290, Piso 4 not applicable Las Condes Chile		
Name of the manufacturer Address of the manufacturer	SQM S.A.  Los Militares 4290, Piso 4 not applicable Las Condes Chile		
Name of the manufacturer  Address of the manufacturer  Location of manufacturing sites	SQM S.A.  Los Militares 4290, Piso 4 not applicable Las Condes Chile  Nueva Victoria plant not applicable Pedro de Valdivia plant Chile		
Name of the manufacturer  Address of the manufacturer  Location of manufacturing sites  Active substance	SQM S.A.  Los Militares 4290, Piso 4 not applicable Las Condes Chile  Nueva Victoria plant not applicable Pedro de Valdivia plant Chile  1319 - Iodine		

Active substance	1349 - Polyvinylpyrrolidone iodine
Name of the manufacturer	Norkem Limited
Address of the manufacturer	Norkem House, Bexton Lane WA 16 9FB Knutsford, Cheshire United Kingdom
Location of manufacturing sites	Norkem House, Bexton Lane WA 16 9FB Knutsford, Cheshire United Kingdom

# 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
Polyvinylpyrrolidone iodine		Active Substance	25655-41-8		1,16
Acetic acid	Acetic acid		64-19-7	200-580-7	0

# 2.2. Type of formulation

AL - Any other liquid

# 3. Hazard and precautionary statements

Precautionary statements

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

Keep out of reach of children.

# 4. Authorised use(s)

#### 4.1 Use description

#### Use 1 - Use #6.1 - Teat disinfection of milkable animals: Pre-milking teat disinfection by manual foaming

**Product type** 

PT03 - Veterinary hygiene (Disinfectants)

Where relevant, an exact description of the authorised

not relevant

Target organism(s) (including development stage)

Scientific name: Bacteria Common name: Bacteria Development stage: vegetative cells

Scientific name: Yeasts Common name: Yeasts Development stage: vegetative cells

Field(s) of use

Indoor

Teat disinfection for milkable animals (dairy cows) for use before milking

Application method(s)

Manual foaming using a foam cup -See instructions for use

Application rate(s) and frequencies

Cows: 5 mL per treatment - 0% -

Pre-milking application: 2-3x/day (before each milking)

Category(ies) of users

Professional

Pack sizes and packaging material

Jerrycan (HDPE): 5 - 60 kg Drum (HDPE): 60 - 200 kg IBC (HDPE): 600 - 1000 kg

# 4.1.1 Use-specific instructions for use

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

The use of a dosing pump for filling the product into the application equipment is recommended.

Fill the reservoir with the RTU product assuming 5 mL product per cow and screw the foam cup on top. Avoid discharge of surplus

Clean the teats carefully by wiping with a single service paper towel/cloth before pre-milking disinfection.

Before milking, squeeze the reservoir and put the foam cup over each teat from below making sure that about 3 cm of the teat are immersed into the disinfectant.

Leave the product on the teats for at least 60 seconds.

Refill the cup of the foaming unit with fresh disinfectant by squeezing the reservoir as needed. Refill the reservoir with fresh disinfectant as needed.

Clean the teats carefully by wiping with a single service paper towel/cloth immediately before milking.

After disinfection, empty the reservoir and clean reservoir and foam cup by rinsing with water.

4.1.2 Use-specific risk mitiga	ation measures
This product can be used for pre- and podifferent iodine-based product	st-milking disinfection in combination. However, it should not be used in combination with a
<u>=</u>	se, 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 uspackaging	se, the instructions for safe disposal of the product and its
See general directions for use.	
1.1.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage
See general directions for use.	
4.2 Use description	
Use 2 - Use #6.2 - Teat disinfect foaming	ion of milkable animals: Post-milking teat disinfection by manual
Product type	PT03 - Veterinary hygiene (Disinfectants)
Where relevant, an exact description of the authorised use	not relevant
Target organism(s) (including development stage)	Scientific name: Bacteria Common name: Bacteria Development stage: vegetative cells
	Scientific name: Yeasts Common name: Yeasts Development stage: vegetative cells
	Indoor
Field(s) of use	Teat disinfection for milkable animals (dairy cows) for use after milking
	reat distinctuon for milikable animais (dairy cows) for use after miliking
	Manual foaming using a foam cup -

Application method(s)	See instructions for use			
Application rate(s) and frequencies	cows: 5 mL per treatment - 0% - Post-milking application: 2-3x/day (after each milking)			
Category(ies) of users	Professional			
Pack sizes and packaging material	Jerrycan (HDPE): 5 – 60 kg Drum (HDPE): 60 – 200 kg IBC (HDPE): 600 - 1000 kg			
4.2.1 Use-specific instruction				
The product must be brought to a temperature above 20°C before use.  The use of a dosing pump for filling the product into the application equipment is recommended.  Fill the reservoir with the RTU product assuming 5 mL product per cow and screw the foam cup on top. Avoid discharge of surplus fluids.  Clean the teats carefully by wiping with a single service paper towel/cloth immediately before milking.  After milking, squeeze the reservoir and put the foam cup over each teat from below making sure that about 3 cm of the teat are immersed into the disinfectant.  Refill the cup of the foaming unit with fresh disinfectant by squeezing the reservoir as needed. Refill the reservoir with fresh disinfectant as needed.  Leave the product on the teats until next milking. Keep the animals standing for at least 5 minutes after treatment.  After disinfection, empty the reservoir and clean reservoir and foam cup by rinsing with water.				
4.2.2 Use-specific risk mitiga	tion measures			
This product can be used for pre- and po- different iodine-based product	st-milking disinfection in combination. However, it should not be used in combination with a			
-	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment			
See general directions for use.				
4.2.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its			

See general directions for use.

# 4.2.5 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.		

#### 4.3 Use description

**Product type** 

#### Use 3 - Use #6.3 - Teat disinfection of milkable animals: Post-milking teat disinfection by automated foaming

Where relevant, an exact description of the authorised

Target organism(s) (including development stage)

PT03 - Veterinary hygiene (Disinfectants)

not relevant

Scientific name: Bacteria Common name: Bacteria Development stage: vegetative cells

Scientific name: Yeasts Common name: Yeasts Development stage: vegetative cells

Field(s) of use

Indoor

Teat disinfection for milkable animals (dairy cows) for use after milking

Application method(s)

Automated foaming -See instructions for use

Application rate(s) and frequencies

Cows: 5 mL per treatment - 0% -

Post-milking application: 2-3x/day (after each milking)

Category(ies) of users

Professional

Pack sizes and packaging material

Jerrycan (HDPE): 5 - 60 kg Drum (HDPE): 60 – 200 kg IBC (HDPE): 600 - 1000 kg

#### 4.3.1 Use-specific instructions for use

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

Open a can containing the RTU product and insert a suction tube of the automated foaming-system. Avoid discharge of surplus

After milking, the vacuum is shut off and the teat disinfectant is injected into a manifold on the clawpiece. The teats are coated with ca. 5 mL of foam when the teat foam cup is withdrawn by the Automatic Cluster Removal (ACR). After the removal of the ACR, every liner of the automated foaming-system is thoroughly rinsed with water and blown out with compressed air.

In a final cleaning step after each milking session of the herd, the liners are disinfected (e.g. with a chlorine-based product) and blown out again with compressed air.

Leave the product on the teats until next milking. Keep the animals standing for at least 5 minutes after treatment.

Afterwards, the milking system is ready for the next milking event.

The whole process is automated.

## 4.3.2 Use-specific risk mitigation measures

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

# 4.3.3 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.		

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

See general directions for use.		

# 4.3.5 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.		

#### 4.4 Use description

# Use 4 - Use #6.4 - Teat disinfection of milkable animals: Pre- and post-milking teat disinfection by manual foaming

**Product type** 

Where relevant, an exact description of the authorised

Target organism(s) (including development stage)

PT03 - Veterinary hygiene (Disinfectants)

not relevant

Scientific name: Bacteria Common name: Bacteria Development stage: vegetative cells

Scientific name: Yeasts Common name: Yeasts

Development stage: vegetative cells

Field(s) of use

Indoor

Teat disinfection for milkable animals (dairy cows) for use before and after milking

Application method(s)

Manual foaming using a foam cup -

See instructions for use

Application rate(s) and frequencies

Cows: 5 mL per treatment - 0% -

Pre- and post-milking application: 4-6 times per day (before and after each milking)

Category(ies) of users

Professional

Pack sizes and packaging material

Jerrycan (HDPE): 5 – 60 kg Drum (HDPE): 60 – 200 kg IBC (HDPE): 600 - 1000 kg

## 4.4.1 Use-specific instructions for use

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

The use of a dosing pump for filling the product into the application equipment is recommended.

Fill the reservoir with the RTU product assuming 5 mL product per cow and screw the foam cup on top. Avoid discharge of surplus fluids.

Clean the teats carefully by wiping with a single service paper towel/cloth before pre-milking disinfection.

Before milking, squeeze the reservoir and put the foam cup over each teat from below making sure that about 3 cm of the teat are immersed into the disinfectant.

Leave the product on the teats for at least 60 seconds.

Clean the teats carefully by wiping with a cloth immediately before milking. After milking, repeat the disinfection by foaming as described above.

Refill the cup of the foaming unit with fresh disinfectant by squeezing the reservoir as needed. Refill the reservoir with fresh disinfectant as needed.

Leave the product on the teats until next milking. Keep the animals standing for at least 5 minutes after treatment.

After disinfection, empty the reservoir and clean reservoir and foam cup by rinsing with water.

# 4.4.2 Use-specific risk mitigation measures

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

4.4.3 Where specific to the use, the particulars of lik instructions and emergency measures to protect th	
See general directions for use.	
1.4.4 Where specific to the use, the instructions for backaging	safe disposal of the product and its
See general directions for use.	
.4.5 Where specific to the use, the conditions of stonder normal conditions of storage	prage and shelf-life of the product
See general directions for use.	
5. General directions for use	
5.1. Instructions for use	
See use specific instructions for use.	
5.2. Risk mitigation measures	
See use specific risk mitigation measures.	
See use specific risk mitigation measures.  5.3. Particulars of likely direct or indirect effects, first measures to protect the environment	st aid instructions and emergency

Mentioned in the MSDS Description of first aid measures After inhalation: Supply fresh air; consult doctor in case of symptoms. After skin contact: Instantly wash with water and soap and rinse thoroughly. After eye contact: Rinse opened eye for several minutes under running water (at least 15 minutes). After swallowing: Rinse out mouth and then drink plenty of water. Instantly call for doctor. If medical advice is needed, have product container or label at hand. Stability and reactivity Reactivity: No dangerous reactions known. Chemical stability: The product is chemically stable under normal surroundings terms (ambient temperature). Possibility of hazardous reactions: By designated use no dangerous reactions are to be expected. Conditions to avoid: Not determined. Incompatible materials: Not determined. Hazardous decomposition products: No dangerous decomposition products known. Accidental release measures Personal precautions, protective equipment and emergency procedures: Wear protective clothing. Ensure adequate ventilation. Keep ignition sources away - Do not smoke. Environmental precautions: Do not allow to enter drainage system, surface or ground water. Methods and material for containment and cleaning up: Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust). Dispose of the material collected according to regulations.

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

Mentioned in the MSDS

Waste treatment methods: Hazardous waste (AVV). Must not be disposed of together with household garbage. Do not allow product to reach sewage system. Must be specially treated under adherence to official regulations.

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.

Recommended cleaning agent: Water, if needed detergent.

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

Shelf-life: 18 months

Products need to be protected from frost, stored at temperatures not exceeding 30°C and away from direct sunlight.

## 6. Other information

Not provided			