## Summary of product characteristics for a biocidal product family

Family name: Famille de produits Acide Lactique TP2-4 – OBIOSEED

**Product type(s):** PT02 - Disinfectants and algaecides not intended for direct application to humans or

animals (Disinfectants)

PT04 - Food and feed area (Disinfectants)

Authorisation number: FR-2023-0075

R4BP 3 asset reference number: FR-0021508-0000

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### Part I.- First information level

### 1. Administrative information

### 1.1. Family name

Famille de produits Acide Lactique TP2-4 – OBIOSEED

### 1.2. Product type(s)

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

PT04 - Food and feed area (Disinfectants)

### 1.3. Authorisation holder

Name and address of the authorisation holder

Name	OBIOSEED
Address	94 allée d'Helsinki 83870 SIGNES France
FR-2023-0075	

**Authorisation number** 

R4BP 3 asset reference number

Date of the authorisation

Expiry date of the authorisation

R-0021508-0000	

19/12/2023

18/12/2033

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

Name of the manufacturer

OBIOSEED

Address of the manufacturer

94 Allée d'Helsinki F-83870 Signes France

**Location of manufacturing sites** 

94 Allée d'Helsinki F-83870 Signes France

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

Active substance	1322 - L-(+)-lactic acid
Name of the manufacturer	Corbion Purac Bioquimica sa
Address of the manufacturer	Gran Vial 19-25 08160 MONTMELÓ Spain
Location of manufacturing sites	Gran Vial 19-25 E-08160 MONTMELÓ Spain
	Arkelsedijk 46 NL-4200 GORINCHEM Netherlands
Active substance	1322 - L-(+)-lactic acid
Name of the manufacturer	Jungbunzlauer S.A
Address of the manufacturer	ZI Portuaire - BP 32 F-67390 Marcklosheim France
Location of manufacturing sites	Jungbunzlauer S.A - ZI Portuaire - BP 32 F-67390 Marcklosheim France

### 2. Product family composition and formulation

### 2.1. Qualitative and quantitative information on the composition of the family

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51 - 30,16

Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0 - 0,011
(EINECS 220-239-6)					

### 2.2. Type(s) of formulation

SL - Soluble concentrate		
AL - Any other liquid		

### Part II.- Second information level - meta SPC(s)

### 1. Meta SPC administrative information

### 1.1. Meta SPC identifier

META SPC 1

### 1.2. Suffix to the authorisation number

1-1

### 1.3 Product type(s)

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

PT04 - Food and feed area (Disinfectants)

### 2. Meta SPC composition

### 2.1.Qualitative and quantitative information on the composition of the meta SPC

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13 - 25,13

Reaction mass of 5chloro-2-methyl-2Hisothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H-isothiazol-3-one (EINECS 220-239-6) Reaction mass of 5chloro-2-methyl-2Hisothiazol-3-one and 2methyl-2H-isothiazol-3one

Non-active substance

55965-84-9

611-341-5

0 - 0,011

### 2.2. Type(s) of formulation of the meta SPC

### Formulation(s)

SL - Soluble concentrate

### 3. Hazard and precautionary statements of the meta SPC

### **Hazard statements**

May be corrosive to metals.

Causes severe skin burns and eye damage.

May cause an allergic skin reaction.

Corrosive to the respiratory tract.

### **Precautionary statements**

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

Keep out of reach of children.

Read carefully and follow all instructions.

Keep only in original packaging.

Do not breathe spray.

Wash hands thoroughly after handling.

Wear protective gloves/ protective clothing/ eye protection.

 $\label{lem:if_swallowed} \mbox{IF SWALLOWED:} Rinse \ mouth. Do \ NOT \ induce \ vomiting.$ 

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with .

IF INHALED:Remove person to fresh air and keep comfortable for breathing.

IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTER or doctor/physician.

Specific treatment (see on this label).

Wash contaminated clothing before reuse.

Absorb spillage to prevent material damage.

Store in a corrosion-resistant container with a resistant inner liner.

If skin irritation or rash occurs:Get medical .

IF ON SKIN: Wash with plenty of water.

Dispose of to .

### 4. Authorised use(s) of the meta SPC

### 4.1 Use description

Use 1 - Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT2 – Soluble concentrate (Use 1)

### **Product type**

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:

Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

Application method(s)

Method: Spraying Detailed description: Manual surface spraying

Application rate(s) and frequencies

Application Rate: Dilution (%): 8% v/v

Number and timing of application:

At a temperature of 40°C:

- Bacteria and yeasts: 8% v/v, 15 minutes.

Category(ies) of users

Professional

Pack sizes and packaging material

20mL PE+PET Pods 100mL to 2L HDPE/PET Bottle 1L HDPE Bottle with handle 1L LDPE Dosing bottle
1L HDPE Dosing bottle
5L HDPE Jerrican with distributor pump
5 to 30L HDPE Jerrican
60-220L HDPE Drum
1000L HDPE Bulk container (IBC)

For healthcare settings: clean carefully the surfaces before application of the product.

### 4.1.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

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

-	
4.1.4 Where packaging	specific to the use, the instructions for safe disposal of the product and its
-	
	specific to the use, the conditions of storage and shelf-life of the product al conditions of storage

### 4.2 Use description

### Use 2 - Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) - Professionals - PT2 - Soluble concentrate (Use 2)

### **Product type**

PT02 - Disinfectants and algaecides not intended for direct application to humans or

Where relevant, an exact description of the authorised animals (Disinfectants)

Target organism(s) (including development stage)

Scientific name: Common name: Bacteria Development stage:

Scientific name: Common name: Yeasts Development stage:

### Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

### Application method(s)

Method: Spraying Detailed description:

Manual spraying with a mural cleaning station (liquid/foam spraying) with automated dilution.

### Application rate(s) and frequencies

Application Rate: -

Dilution (%): 8% v/v

Number and timing of application:

At a temperature of 40°C:

Bacteria and yeasts: 8% v/v, 15 minutes.

### Category(ies) of users

Professional

### Pack sizes and packaging material

5 to 30L HDPE Jerrican 60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

4.2.1 Use-specific instructions for use		
- For healthcare settings: clean carefully the surfaces before application of the product.		
4.2.2 Use-specific risk mitigation measures		
For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.		
For professional bystander:  - Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.  - Do not touch the surface until it is completely dried.		
For General public:  Do not be present in the treatment area during disinfection process by compression sprayer.  Do not touch the surface until it is rinsed and completely dried.  Children should not be present during disinfection and until the surface is rinsed and dried.		
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		
-		
4.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging		
-		
.2.5 Where specific to the use, the conditions of storage and shelf-life of the product inder normal conditions of storage		
-		
1.3 Use description		

### Use 3 - Disinfection of hard surfaces of equipment by manual dipping/soaking- Professionals - PT2 - Soluble concentrate (Use 3)

### **Product type**

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

Where relevant, an exact description of the authorised

Target organism(s) (including development stage)

Scientific name: Common name: Bacteria Development stage:

Scientific name: Common name: Yeasts Development stage:

### Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

### Application method(s)

Method: Dipping/Soaking Detailed description: Manual dipping/soaking

### Application rate(s) and frequencies

Application Rate: -

Dilution (%): 8% v/v - 18% v/v Number and timing of application: At a temperature of 20°C

Bacteria and yeasts: 18% v/v, 15 minutes.

At a temperature of 40°C:

Bacteria and yeasts: 8% v/v, 15 minutes.

### Category(ies) of users

Professional

### Pack sizes and packaging material

20mL PE+PET Pods 100mL to 2L HDPE/PET Bottle 1L HDPE Bottle with handle 1L LDPE Dosing bottle 1L HDPE Dosing bottle

5L HDPE Jerrican with distributor pump

5 to 30L HDPE Jerrican 60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

4.3.1 Ose-specific instructions for use		
- For healthcare settings: clean carefull	y the surfaces before application of the product.	
4.3.2 Use-specific risk mitiga	tion measures	
	ves, coverall and goggles (material to be specified by the authorisation holder within the id loading, the application and the rinsing.	
- Do not immerse hands in the bath.		
- Let the equipment soak for the necess rinsing without touching the equipment th	sary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by lat has remained in the tank.	
<del>_</del>	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment	
-		
4.3.4 Where specific to the uspackaging	se, the instructions for safe disposal of the product and its	
-		
1.3.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage	
-		
4.4 Use description		
Use 4 - Disinfection of hard surf PT2 – Soluble concentrate (Use	faces by wiping / mopping / brushing / scrubbing – Professionals - 4)	
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)	

use

Where relevant, an exact description of the authorised

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

Scientific name: Common name: Bacteria Development stage:

Scientific name: Common name: Yeasts Development stage:

### Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

### Application method(s)

Method: Wiping/mopping/brushing/scrubbing without mechanical action. Detailed description:

### Application rate(s) and frequencies

Application Rate: -

Dilution (%): 8% v/v - 18% v/v Number and timing of application: At a temperature of 20°C:

Bacteria and yeasts: 18% v/v, 15 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 8% v/v, 15 minutes.

### Category(ies) of users

Professional

### Pack sizes and packaging material

20mL PE+PET Pods

20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle

100mL to 2L HDPE/PET Bottle

1L HDPE Bottle with handle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

5L HDPE Jerrican with distributor pump

	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)
4.4.1 Use-specific instruction	ns for use
- For healthcare settings: clean carefull	ly the surfaces before application of the product.
4.4.2 Use-specific risk mitiga	tion measures
information) during the mixing and loadin	e and wipe with a cloth / brush for wiping activities used to apply the in-use solution
For professional bystander : - Do not touch the surface until it is con	npletely dried
For general public : - Do not touch the surface until it is rins - Children should not be present during	sed and completely dried" g disinfection and until the surface is rinsed and dried"
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.4.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its
-	

**SUMMARY OF PRODUCT CHARACTERISTICS** 

4.4.5 Where specific to the use, the conditions of storage and shelf-life of the product

under normal conditions of storage

-	
4.5 Use description	
Use 5 - Disinfection of hard sur PT4 – Soluble concentrate (Use	faces and equipment by manual liquid spraying – Professionals - 9)
Product type	PT04 - Food and feed area (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:
Field(s) of use	Indoor  Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Method: Spraying Detailed description: Manual surface spraying
Application rate(s) and frequencies	Application Rate: - Dilution (%): 8% v/v Number and timing of application: At a temperature of 40°C:  - Bacteria and yeasts: 8% v/v, 15 minutes.
	- Dacteria and yeasts. 670 VV, 13 minutes.
Category(ies) of users	Professional
Pack sizes and packaging material	20mL PE+PET Pods 100mL to 2L HDPE/PET Bottle 1L HDPE Bottle with handle 1L LDPE Dosing bottle 1L HDPE Dosing bottle 5L HDPE Jerrican with distributor pump 5 to 30L HDPE Jerrican

4.5.1 Use-specific instructions for use
-
1.5.2 Use-specific risk mitigation measures
For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.
For professional bystander:  - Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.  - Do not touch the surface until it is completely dried.
<ul> <li>For General public:</li> <li>Do not be present in the treatment area during disinfection process by compression sprayer.</li> <li>Do not touch the surface until it is rinsed and completely dried.</li> </ul>
- Children should not be present during disinfection and until the surface is rinsed and dried
4.5.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid nstructions and emergency measures to protect the environment
nonactions and emergency measures to protect the changement
-
1.5.4 Where specific to the use, the instructions for safe disposal of the product and its backaging
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60-220L HDPE Drum 1000L HDPE Bulk container (IBC)

4.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage	
-	
4.6 Use description	
•	faces by manual spraying using mural cleaning station (liquid/foam - Soluble concentrate (Use 10)
Product type	PT04 - Food and feed area (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:
Field(s) of use	Indoor  Indoor disinfaction in agri-food industries (evaluding milk industries) food and food
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Method: Spraying Detailed description: Manual spraying with a mural cleaning station (liquid/foam spraying) with automated dilution.
Application rate(s) and	Application Rate: -
frequencies	Dilution (%): 8% v/v Number and timing of application: At a temperature of 40°C:
	- Bacteria and yeasts: 8% v/v, 15 minutes.
Category(ies) of users	Professional
Pack sizes and packaging material	5 to 30L HDPE Jerrican

	1000L HDPE Bulk container (IBC)
4.6.1 Use-specific instruction	is for use
-	
4.6.2 Use-specific risk mitiga	tion measures
For professional user: wear gloves, prote within the product information) during mix	ctive coverall and chemical googles (material to be specified by the authorisation holder ing and loading, application and rinsing.
For professional bystander:  - Do not be present in the treatment are present, wear same PPE as the profession on touch the surface until it is continuous.	
- Do not touch the surface until it is rins	ea during disinfection process by compression sprayer. ed and completely dried. disinfection and until the surface is rinsed and dried.
<u> </u>	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.6.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its
-	
1.6.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage
-	

60-220L HDPE Drum

### 4.7 Use description

# Use 7 - Disinfection of hard surfaces and equipment by manual dipping/soaking- Professionals - PT4 - Soluble concentrate (Use 11)

1 14 Colubic Collectifiate (Coc	,
Product type	PT04 - Food and feed area (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:
Field(s) of use	Indoor
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Method: Dipping/soaking Detailed description: Manual dipping/soaking
Application rate(s) and frequencies	Application Rate: - Dilution (%): 8% v/v - 18% v/v Number and timing of application: At a temperature of 20°C:
	- Bacteria and yeasts: 18% v/v, 15 minutes
	At a temperature of 40°C:
	- Bacteria and yeasts: 8% v/v, 15 minutes
Category(ies) of users	Professional
Pack sizes and packaging	20mL PE+PET Pods
material	100mL to 2L HDPE/PET Bottle

1L LDPE Dosing bottle
1L HDPE Dosing bottle
5L HDPE Jerrican with distributor pump
5 to 30L HDPE Jerrican
60-220L HDPE Drum
1000L HDPE Bulk container (IBC)
s for use
tion measures
ves, coverall and goggles (material to be specified by the authorisation holder within the d loading, the application and the rinsing.
eary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by at has remained in the tank.
se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
se, the instructions for safe disposal of the product and its

1L HDPE Bottle with handle

4.7.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage	
-	
4.8 Use description	
Use 8 - Disinfection of hard sur PT4 – Soluble concentrate (Use	faces by wiping / mopping / brushing / scrubbing – Professionals - 12)
Product type	PT04 - Food and feed area (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:
	Indoor
Field(s) of use	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Method: Wiping/mopping/brushing/scrubbing without mechanical action. Detailed description:
	-
Application rate(s) and frequencies	Application Rate: - Dilution (%): 8% v/v - 18% v/v Number and timing of application: At a temperature of 20°C: - Bacteria and yeasts: 18% v/v, 15 minutes.
	At a temperature of 40°C: - Bacteria and yeasts: 8% v/v, 15 minutes.
Category(ies) of users	Professional
Pack sizes and packaging material	20mL PE+PET Pods
	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle

	100mL to 2L HDPE/PET Bottle
	1L HDPE Bottle with handle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	5L HDPE Jerrican with distributor pump
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)
L	

### 4.8.1 Use-specific instructions for use

_		

### 4.8.2 Use-specific risk mitigation measures

- For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities
- A mop/brush with a handle has to be used to apply the in-use solution
- Do not immerse hands in the solution

For professional bystander :

- Do not touch the surface until it is completely dried

For general public :	
- Do not touch the surface until it is rins	ed and completely dried"
- Children should not be present during	disinfection and until the surface is rinsed and dried"
<del>_</del>	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.8.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its
-	
1.8.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage
-	
4.9 Use description	
	faces (small surfaces) and equipment by manual spraying using a - PT2 – Soluble concentrate in cartrige (Use 33)
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:
Field(s) of use	Indoor
	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals

# Application method(s) Application rate(s) and frequencies Application rate(s) and frequencies Application Rate: Dilution (%): 9% v/v - 18% v/v Number and timing of application: At a temperature of 20°C: - Bacteria and yeasts: 18% v/v, 15 minutes. At a temperature of 40°C: - Bacteria and yeasts: 8% v/v, 15 minutes. General public (non-professional)

### 4.9.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

### 4.9.2 Use-specific risk mitigation measures

For professional users:

Pack sizes and packaging

material

- Wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, and the rinsing.
- Wear gloves, coverall goggles and a respiratory protective equipment against aerosol (material to be specified by the

20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle

authorisation holder within the product inf	formation) during the application by trigger spray.
For professional bystander :	
- Do not be present in the treatment are and PPE as the professional user.	ea during disinfection process by trigger. If it is necessary to be present, wear same RPE
- Do not touch the surface until it is com	npletely dried
For general public :	
- Do not be present in the treatment are	ea during disinfection process by trigger.
- Do not touch the surface until it is rinse	ed and completely dried"
- Children should not be present during	disinfection and until the surface is rinsed and dried"
nstructions and emergency	measures to protect the environment
.9.4 Where specific to the us ackaging	se, the instructions for safe disposal of the product and its
.9.5 Where specific to the us nder normal conditions of s	se, the conditions of storage and shelf-life of the product torage
-	
.10 Use description	
	rfaces (small surfaces) and equipment by manual spraying using a
rigger sprayer - Professionals -	PT4 – Soluble concentrate in cartridge (Use 34)

Where relevant, an exact description of the authorised

Target organism(s) (including development stage)

Scientific name: Common name: Bacteria Development stage:

Scientific name: Common name: Yeasts Development stage:

Field(s) of use

Indoor

Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).

Application method(s)

Method: Spraying Detailed description:

Manual surface spraying with a trigger sprayer (liquid/foam spraying).

Application rate(s) and frequencies

Application Rate: -

Dilution (%): 8% v/v - 18% v/v Number and timing of application: At a temperature of 20°C:

Bacteria and yeasts: 18% v/v, 15 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 8% v/v, 15 minutes.

Category(ies) of users

Professional

Pack sizes and packaging material

20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle

### 4.10.1 Use-specific instructions for use

-
4.10.2 Use-specific risk mitigation measures
For professional users:
- Wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, and the rinsing.
- Wear gloves, coverall goggles and a respiratory protective equipment against aerosol (material to be specified by the authorisation holder within the product information) during the application by trigger spray.
For professional bystander :
- Do not be present in the treatment area during disinfection process by trigger. If it is necessary to be present, wear same RPE and PPE as the professional user.
- Do not touch the surface until it is completely dried
For general public :
- Do not be present in the treatment area during disinfection process by trigger.
- Do not touch the surface until it is rinsed and completely dried"
- Children should not be present during disinfection and until the surface is rinsed and dried"
4.10.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
-
4.10.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-

 $4.10.5\,\mathrm{Where}$  specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

6. General directions for use of the meta SPC
5.1. Instructions for use
- Comply with the instructions for use.
- Apply only on non porous surfaces.
- Inform the registration holder if the treatment is ineffective.
- Products have been tested against bacteria, including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and Listeria monocytogenes at 20°C and 40°C and Lactobacillus brevis at 40°C.
- During the product dilution, pour almost all water first, then the product, then the remaining of the water.
i.2. Risk mitigation measures
-
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency
neasures to protect the environment  - IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse.  Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.
- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing. If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.
- If medical advice is needed, have product container or label at hand

4. Instructions for safe disp	posal of the product and its pack	aging
Do not discharge unused product on	the ground, into water courses, into pipes (sink, t	oilets) nor down the drains.
Dispose of unused product, its package	ging and all other waste in accordance with local	regulations.
5. Conditions of storage an  Protect from frost.	d shelf-life of the product under	normal conditions of storage
Keep away from direct sunlight.		
Do not store above 40°C.		
Shelf-life = 2 years.		
- Keep out of reach of children and non	n-target animals/pets	
. Other information		
-		
. Third information level:	individual products in the me	ta SPC
	individual products in the me	
.1 Trade name(s), authorisa		

**Authorisation number** 

FR-0021508-0001 1-1

(R4BP 3 asset reference number - National Authorisation)

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

### Trade name(s)

Product 1-2- Obioseed

Market area: FR

### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0002 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

### Trade name(s)

Product 1-3 - Obioseed

Market area: FR

### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0003 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

### 1. Meta SPC administrative information

### 1.1. Meta SPC identifier

**META SPC 2** 

### 1.2. Suffix to the authorisation number

1-2

### 1.3 Product type(s)

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

PT04 - Food and feed area (Disinfectants)

### 2. Meta SPC composition

### 2.1.Qualitative and quantitative information on the composition of the meta SPC

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13 - 25,13
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0 - 0,011

### 2.2. Type(s) of formulation of the meta SPC

Formulation(s)

SL - Soluble concentrate

### 3. Hazard and precautionary statements of the meta SPC

May be corrosive to metals.

Causes severe skin burns and eye damage.

May cause an allergic skin reaction.

Corrosive to the respiratory tract.

### **Precautionary statements**

Keep only in original packaging.

Do not breathe spray.

Wash hands thoroughly after handling.

Wear protective gloves/ protective clothing/ eye protection.

IF SWALLOWED:Rinse mouth.Do NOT induce vomiting.

 $\label{lem:interpolation} \mbox{IF ON SKIN (or hair):} \mbox{Take off immediately all contaminated clothing.} \mbox{Rinse skin with }.$ 

IF INHALED:Remove person to fresh air and keep comfortable for breathing.

IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTER or doctor/physician.

Specific treatment (see on this label).

Wash contaminated clothing before reuse.

Absorb spillage to prevent material damage.

Store in a corrosion-resistant container with a resistant inner liner.

If skin irritation or rash occurs:Get medical .

Avoid release to the environment.

Dispose of to .

### 4. Authorised use(s) of the meta SPC

### 4.1 Use description

Use 1 - Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT2 – Soluble concentrate (Use 1)

### **Product type**

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:

### Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

### Application method(s)

Method: Spraying Detailed description: Manual surface spraying

# Application rate(s) and frequencies

Application Rate: - Dilution (%): 8% v/v,

Number and timing of application:

At a temperature of 40°C:

- Bacteria and yeasts: 8% v/v, 15 minutes.

### Category(ies) of users

# Pack sizes and packaging material

Professional

100mL to 2L HDPE/PET Bottle

1L HDPE Bottle with handle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

5L HDPE Jerrican with distributor pump

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

### 4.1.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

### 4.1.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

instructions and emergency measures to protect the environment		
-		
4.1.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its	
-		
4.1.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage	
-		
4.2 Use description  Use 2 - Disinfection of hard sur spraying) – Professionals - PT2	faces by manual spraying using mural cleaning station (liquid/foam 2 – Soluble concentrate (Use 2)	
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:	
	Indoor	
Field(s) of use	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)	
Application method(s)	Method: Spraying Detailed description: Manual spraying with a mural cleaning station (liquid/foam spraying) with automated dilution.	
Application rate(s) and frequencies	Application Rate: -	

Dilution (%): 8% v/v Number and timing of application: At a temperature of 40°C:

- Bacteria and yeasts: 8% v/v, 15 minutes.

#### Category(ies) of users

Professional

### Pack sizes and packaging material

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

#### 4.2.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

#### 4.2.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

# 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

-			
4.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging			
-			
4.2.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage		
-			
4.3 Use description Use 3 - Disinfection of hard sur	faces of equipment by manual dipping/soaking– Professionals - PT2		
– Soluble concentrate (Use3) Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:		
Field(s) of use	Indoor		
	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)		
Application method(s)	Method: Dipping/Soaking Detailed description: Manual dipping/soaking.		
Application rate(s) and frequencies	Application Rate: - Dilution (%): 8% v/v - 20% v/v Number and timing of application: At a temperature of 20°C:		
	- Bacteria and yeasts: 20% v/v, 30 minutes.		

At a temperature of 40°C:

- Bacteria and yeasts: 8% v/v, 15 minutes.

#### Category(ies) of users

### Pack sizes and packaging material

Professional

100mL to 2L HDPE/PET Bottle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

1 to 5 L HDPE Pouch

5 to 30L HDPE Jerrican

5-10-20L LDPE/PET Bag in box (cubitainer)

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

#### 4.3.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

#### 4.3.2 Use-specific risk mitigation measures

- The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Do not immerse hands in the bath

- Let the equipment soak for the neces rinsing without touching the equipment the	sary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by nat has remained in the tank.
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.3.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its
-	
I.3.5 Where specific to the us Inder normal conditions of s	se, the conditions of storage and shelf-life of the product torage
No use-specific instruction	
PT2 – Soluble concentrate (Use	faces by wiping / mopping / brushing / scrubbing – Professionals - 4)  PT02 - Disinfectants and algaecides not intended for direct application to humans or
Product type	animals (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:
Field(s) of use	Indoor
	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)
Application method(s)	Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:

-

# Application rate(s) and frequencies

Application Rate: -Dilution (%): 8% v/v - 20% v/v Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 20% v/v, 30 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 8% v/v, 15 minutes.

#### Category(ies) of users

### Pack sizes and packaging material

Professional

100mL to 2L HDPE/PET Bottle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

1 to 5 L HDPE Pouch

5 to 30L HDPE Jerrican

5-10-20L LDPE/PET Bag in box (cubitainer)

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

#### 4.4.1 Use-specific instructions for use

.4.2 Use-specific risk mitigation measures	
For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder information) during the mixing and loading, the application and the rinsing.	within the produc
Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities	
A mop/brush with a handle has to be used to apply the in-use solution	
Do not immerse hands in the solution	
For professional bystander :	
- Do not touch the surface until it is completely dried	
For general public :	
Do not touch the surface until it is rinsed and completely dried"	
- Children should not be present during disinfection and until the surface is rinsed and dried"	
.4.3 Where specific to the use, the particulars of likely direct or indirect effect instructions and emergency measures to protect the environment	ts, first aid
.4.4 Where specific to the use, the instructions for safe disposal of the produ	ct and its
-	
.4.5 Where specific to the use, the conditions of storage and shelf-life of the p	oroduct

For healthcare settings: clean carefully the surfaces before application of the product.

#### 4.5 Use description

# Use ${\bf 5}$ - Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT4 – Soluble concentrate (Use 9)

Product type	PT04 - Food and feed area (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:
Field(s) of use	Indoor
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Method: Spraying Detailed description: Manual surface spraying
Application rate(s) and frequencies	Application Rate: - Dilution (%): 8% v/v Number and timing of application: At a temperature of 40°C:
	- Bacteria and yeasts: 8% v/v, 15 minutes.
Category(ies) of users	Professional
Pack sizes and packaging material	5 to 30L HDPE Jerrican
material	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

4.5.1 Use-specific instructions for use		
-		
4.5.2 Use-specific risk mitiga	ation measures	
For professional user: wear gloves, prote within the product information) during mix	ective coverall and chemical googles (material to be specified by the authorisation holder king and loading, application and rinsing.	
For professional bystander:  - Do not be present in the treatment are present, wear same PPE as the profession  - Do not touch the surface until it is con		
- Do not touch the surface until it is rins	ea during disinfection process by compression sprayer. sed and completely dried. I disinfection and until the surface is rinsed and dried.	
Similaren silodia not be present dannig	distribution and artifact is imised and artical	
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment	
-		
4.5.4 Where specific to the uspackaging	se, the instructions for safe disposal of the product and its	
-		
4.5.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage	
-		
4.6 Use description		
Use 6 - Disinfection of hard sur spraying) – Professionals - PT4	faces by manual spraying using mural cleaning station (liquid/foam – Soluble concentrate (Use 10)	
Product type	PT04 - Food and feed area (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:
Field(s) of use	Indoor
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Method: Spraying Detailed description: Manual spraying with a mural cleaning station (liquid/foam spraying) with automated dilution.
Application rate(s) and frequencies	Application Rate: - Dilution (%): 8% v/v Number and timing of application: At a temperature of 40°C:
	- Bacteria and yeasts: 8% v/v, 15 minutes.
Category(ies) of users	Professional
Pack sizes and packaging material	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)
4.6.1 Use-specific instruction	ns for use
-	

#### 4.6.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.
For professional bystander:
- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.
For General public:
- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
4.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
4.6.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-
1.6.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
<del>-</del>
4.7 Use description

SUMMARY OF PRODUCT CHARACTERISTICS

# Use 7 - Disinfection of hard surfaces and equipment by manual dipping/soaking- Professionals - PT4 - Soluble concentrate (Use 11)

1 14 - Soluble concentrate (OSC	
Product type	PT04 - Food and feed area (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:
Field(s) of use	Indoor
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Method: Dipping/Soaking Detailed description: Manual dipping/soaking.
Application rate(s) and frequencies	Application Rate: - Dilution (%): 8% v/v - 20% v/v Number and timing of application: At a temperature of 20°C:
	- Bacteria and yeasts: 20% v/v, 30 minutes.
	At a temperature of 40°C:
	- Bacteria and yeasts: 8% v/v, 15 minutes.
Category(ies) of users	Professional
Pack sizes and packaging material	100mL to 2L HDPE/PET Bottle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	1 to 5 L HDPE Pouch

4.7.1 Use-specific instructions for use
-
4.7.2 Use-specific risk mitigation measures
- The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Do not immerse hands in the bath
- Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank.
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
-
4.7.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

5-10-20L LDPE/PET Bag in box (cubitainer)

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

No use-specific condition		

#### 4.8 Use description

#### Use 8 - Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing - Professionals -PT4 – Soluble concentrate (Use 12)

#### **Product type**

Where relevant, an exact description of the authorised

Target organism(s) (including development stage)

PT04 - Food and feed area (Disinfectants)

Scientific name: Common name: Bacteria Development stage:

Scientific name: Common name: Yeasts Development stage:

#### Field(s) of use

Indoor

Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).

#### Application method(s)

Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:

#### Application rate(s) and frequencies

Application Rate: -

Dilution (%): 8% v/v - 20% v/v Number and timing of application:

At a temperature of 20°C:

Bacteria and yeasts: 20% v/v, 30 minutes.

At a temperature of 40°C:

Bacteria and yeasts: 8% v/v, 15 minutes.

Category(ies) of users	Industrial
	Trained professional
	Professional
Pack sizes and packaging material	100mL to 2L HDPE/PET Bottle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	1 to 5 L HDPE Pouch
	5 to 30L HDPE Jerrican
	5-10-20L LDPE/PET Bag in box (cubitainer)
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

#### 4.8.1 Use-specific instructions for use

l -		

#### 4.8.2 Use-specific risk mitigation measures

- For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities.
- A mop/brush with a handle has to be used to apply the in-use solution.
- Do not immerse hands in the solution.

For professional bystander :
- Do not touch the surface until it is completely dried.
For general public :
- Do not touch the surface until it is rinsed and completely dried".
- Children should not be present during disinfection and until the surface is rinsed and dried".
4.8.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
-
4.8.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-
I.8.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
-
5. General directions for use of the meta SPC
5.1. Instructions for use
- Comply with the instructions for use.
- Apply only on non porous surfaces.
- Inform the registration holder if the treatment is ineffective.
- Products have been tested against bacteria, including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and Listeria monocytogenes at 20°C and 40°C and Lactobacillus brevis at 40°C.

- During the product dilution, pour almost all water first, then the product, then the remaining of the water.
5.2. Risk mitigation measures
_
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency
neasures to protect the environment
- IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.
- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing. If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.
5.4. Instructions for safe disposal of the product and its packaging
- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.
.5. Conditions of storage and shelf-life of the product under normal conditions of storage
- Protect from frost.
- Keep away from direct sunlight.
- Do not store above 40°C.
- Shelf-life = 2 years.
- Sheh-life – 2 years.

# 6. Other information

#### 7. Third information level: individual products in the meta SPC

# 7.1 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s)	PRODUCT 2-1 - Obioseed	Market area: FR
Authorisation number	FR-0021508-0004 1-2	
(R4BP 3 asset reference number - National Authorisation)		

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Trade name(s)	PRODUCT 2-2 - Obioseed	Market area: FR
Authorisation number	FR-0021508-0005 1-2	
(R4BP 3 asset reference number - National Authorisation)	11. 6022666 6666 1 2	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

#### 1. Meta SPC administrative information

#### 1.1. Meta SPC identifier

**META SPC 3** 

#### 1.2. Suffix to the authorisation number

1-3

#### 1.3 Product type(s)

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

PT04 - Food and feed area (Disinfectants)

#### 2. Meta SPC composition

#### 2.1.Qualitative and quantitative information on the composition of the meta SPC

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13 - 25,13

Reaction mass of 5-Reaction mass of 5-Non-active chloro-2-methyl-2Hchloro-2-methyl-2H-55965-84-9 611-341-5 0 - 0.011 substance isothiazol-3-one (EINECS isothiazol-3-one and 2-247-500-7) and 2-methylmethyl-2H-isothiazol-3-2H-isothiazol-3-one one (EINECS 220-239-6)

#### 2.2. Type(s) of formulation of the meta SPC

#### Formulation(s)

SL - Soluble concentrate

#### 3. Hazard and precautionary statements of the meta SPC

#### **Hazard statements**

May be corrosive to metals.

Causes severe skin burns and eye damage.

May cause an allergic skin reaction.

Corrosive to the respiratory tract.

#### **Precautionary statements**

Keep only in original packaging.

Do not breathe .

Wash hands thoroughly after handling.

Wear protective gloves/ protective clothing/ eye protection.

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

 $\label{lem:interpolation} \mbox{IF ON SKIN (or hair):} \mbox{Take off immediately all contaminated clothing.} \mbox{Rinse skin with }.$ 

 $\label{lem:lemove} \mbox{IF INHALED:Remove person to fresh air and keep comfortable for breathing.}$ 

IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTER or doctor/physician.

Specific treatment (see on this label).

Wash contaminated clothing before reuse.

Absorb spillage to prevent material damage.

Store in a corrosive resistant/... container with a resistant inner liner.

If skin irritation or rash occurs:Get medical .

IF ON SKIN: Wash with plenty of water.

Avoid release to the environment.

Dispose of to .

4. Authorised use(s) of the	e meta SPC
4.1 Use description	
Use 1 - Disinfection of hard sur PT2 – Soluble concentrate (Use	faces and equipment by manual liquid spraying – Professionals - 1)
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:
Field(s) of use	Indoor
	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)
Application method(s)	Method: Spraying Detailed description: Manual surface spraying
Application rate(s) and frequencies	Application Rate: - Dilution (%): 6% v/v Number and timing of application: At a temperature of 40°C:
	- Bacteria and yeasts: 6% v/v, 15 minutes.
Category(ies) of users	Professional
Pack sizes and packaging material	100mL to 2L HDPE/PET Bottle

1L HDPE Bottle with handle

1L LDPE Dosing bottle

	1L HDPE Dosing bottle
	1 to 5 L HDPE Pouch
	5L HDPE Jerrican with distributor pump
	5-10-20L LDPE/PET Bag in box (cubitainer)
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)
L	

#### 4.1.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

#### 4.1.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.

- Children should not be present during disinfection and until the surface is rinsed and dried.			
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment		
-			
4.1.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its		
y <del>-</del>			
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		
-			
4.2 Use description Use 2 - Disinfection of hard surf spraying) – Professionals - PT2	faces by manual spraying using mural cleaning station (liquid/foam – Soluble concentrate (Use 2)		
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:		
Field(s) of use	Indoor  Indoors disinfection in private and public areas: institutions, industries (including		
	cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)		
Application method(s)	Method: Spraying Detailed description: Manual spraying with a mural cleaning station (liquid/foam spraying) with automated		

	dilution.	
Application rate(s) and frequencies	Application Rate: - Dilution (%): 6% v/v Number and timing of application: At a temperature of 40°C:	
	- Bacteria and yeasts: 6% v/v, 15 minutes.	
Category(ies) of users	Professional	
Pack sizes and packaging material	5 to 30L HDPE Jerrican	
	60-220L HDPE Drum	
	1000L HDPE Bulk container (IBC)	
I.2.1 Use-specific instructions for use		
- For healthcare settings: clean careful	y the surfaces before application of the product.	

#### 4.2.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:			
Do not be present in the treatment area during disinfection process by compression sprayer.			
Do not touch the surface until it is rinsed and completely dried.			
- Children should not be present during disinfection and until the surface is rinsed and dried.			
<u> </u>	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment		
-			
4.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging			
-			
1.2.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage			
-			
4.3 Use description			
Use 3 - Disinfection of hard surf - Soluble concentrate (Use 3)	faces of equipment by manual dipping/soaking– Professionals - PT2		
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:		

#### Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

#### Application method(s)

Method: Dipping/Soaking Detailed description: Manual dipping/soaking.

#### Application rate(s) and frequencies

Application Rate: -Dilution (%): 6% v/v - 20% v/v - 25% v/v Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 25% v/v, 15 minutes.
- Bacteria and yeasts: 20% v/v, 30 minutes.

At a temperature of 40°C:

Bacteria and yeasts: 6% v/v, 15 minutes.

#### Category(ies) of users

Professional

#### Pack sizes and packaging material

100mL to 2L HDPE/PET Bottle

1L HDPE Bottle with handle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

1 to 5 L HDPE Pouch

5L HDPE Jerrican with distributor pump

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

60-220L HDPE Drum

.3.1 Use-specific instruction	one for use
For healthcare settings: clean caref	ully the surfaces before application of the product.
.3.2 Use-specific risk mitiç	gation measures
	gloves, coverall and goggles (material to be specified by the authorisation holder within the and loading, the application and the rinsing.
Do not immerse hands in the bath	
Let the equipment soak for the nece insing without touching the equipment	essary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by that has remained in the tank.
	use, the particulars of likely direct or indirect effects, first aid y measures to protect the environment
.3.4 Where specific to the ackaging	use, the instructions for safe disposal of the product and its
3.5 Where specific to the onder normal conditions of	use, the conditions of storage and shelf-life of the product storage
.4 Use description	

1000L HDPE Bulk container (IBC)

# Use 4 - Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT2 – Soluble concentrate (Use 4)

#### **Product type**

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

Where relevant, an exact description of the authorised use

animals (Disinfectants)

Target organism(s) (including development stage)

Scientific name: Common name: Bacteria Development stage:

Scientific name: Common name: Yeasts Development stage:

#### Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

#### Application method(s)

Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:

-

# Application rate(s) and frequencies

Application Rate: -

Dilution (%): 6% v/v - 20% v/v - 25% v/v Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 25% v/v, 15 minutes.
- Bacteria and yeasts: 20% v/v, 30 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 6% v/v, 15 minutes.

#### Category(ies) of users

Professional

## Pack sizes and packaging material

100mL to 2L HDPE/PET Bottle

1L HDPE Bottle with handle

1L LDPE Dosing bottle
1L HDPE Dosing bottle
1 to 5 L HDPE Pouch
5L HDPE Jerrican with distributor pump
5-10-20L LDPE/PET Bag in box (cubitainer)
5 to 30L HDPE Jerrican
60-220L HDPE Drum
1000L HDPE Bulk container (IBC)

#### 4.4.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

#### 4.4.2 Use-specific risk mitigation measures

-	For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product
in	formation) during the mixing and loading, the application and the rinsing.

- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities
- A mop/brush with a handle has to be used to apply the in-use solution
- Do not immerse hands in the solution

For professional bystander:

- Do not touch the surface until it is completely dried

For general public :			
- Do not touch the surface until it is rins	ed and completely dried"		
Children should not be present during disinfection and until the surface is rinsed and dried"			
4.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment			
-			
4.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging			
-			
1.4.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage			
-			
	_		
4.5 Use description			
Use 5 - Disinfection of hard surf PT4 – Soluble concentrate (Use	faces and equipment by manual liquid spraying – Professionals - 9)		
Product type	PT04 - Food and feed area (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:		
=:ala(a) afa	Indoor		
Field(s) of use	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).		

Application method(s)	Method: Spraying Detailed description: Manual surface spraying					
Application rate(s) and frequencies	Application Rate: - Dilution (%): 6% v/v Number and timing of application: At a temperature of 40°C:					
	- Bacteria and yeasts: 6% v/v, 15 minutes.					
Category(ies) of users	Professional					
Pack sizes and packaging material	100mL to 2L HDPE/PET Bottle					
	1L HDPE Bottle with handle					
	1L LDPE Dosing bottle					
	1L HDPE Dosing bottle					
	1 to 5 L HDPE Pouch					
	5L HDPE Jerrican with distributor pump					
	5-10-20L LDPE/PET Bag in box (cubitainer)					
	5 to 30L HDPE Jerrican					
	60-220L HDPE Drum					
	1000L HDPE Bulk container (IBC)					
4.5.1 Use-specific instruction	ns for use					

#### 4.5.2 Use-specific risk mitigation measures

within the product information) during mixing and loading, application and rinsing.
For professional bystander:
- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.
For General public:
- Do not be present in the treatment area during disinfection process by compression sprayer.
<ul> <li>Do not touch the surface until it is rinsed and completely dried.</li> <li>Children should not be present during disinfection and until the surface is rinsed and dried.</li> </ul>
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
-
4.5.4 Where specific to the use, the instructions for safe disposal of the product and its
4.5.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
L.5.5 Where specific to the use, the conditions of storage and shelf-life of the product
L.5.5 Where specific to the use, the conditions of storage and shelf-life of the product
L.5.5 Where specific to the use, the conditions of storage and shelf-life of the product

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:				
Field(s) of use	Indoor				
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).				
Application method(s)	Method: Spraying Detailed description: Manual spraying with a mural cleaning station (liquid/foam spraying) with automated dilution.				
Application rate(s) and frequencies	Application Rate: - Dilution (%): 6% v/v Number and timing of application: At a temperature of 40°C:				
	- Bacteria and yeasts: 6% v/v, 15 minutes.				
Category(ies) of users	Professional				
Pack sizes and packaging material	5 to 30L HDPE Jerrican 60-220L HDPE Drum 1000L HDPE Bulk container (IBC)				
4.6.1 Use-specific instruction	ns for use				
-					

PT04 - Food and feed area (Disinfectants)

**Product type** 

#### 4.6.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.

Do not touch the surface until it is rinsed and completely dried.     Children should not be present during disinfection and until the surface is rinsed and dried.
4.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
-
4.6.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-
4.6.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
-
4.7 Use description
Use 7 - Disinfection of hard surfaces and equipment by manual dipping/soaking– Professionals -

PT4 - Soluble concentrate (Use 11)

Product	type	•
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Where relevant, an exact description of the authorised

Target organism(s) (including development stage)

РΙ	04 -	<b>⊢</b> 000	and	teea	area	(Disinfectants

Scientific name: Common name: Bacteria Development stage:

Scientific name: Common name: Yeasts Development stage:

#### Field(s) of use

Indoor

Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).

#### Application method(s)

Method: Dipping/Soaking Detailed description: Manual dipping/soaking.

# Application rate(s) and frequencies

Application Rate: -

Dilution (%): 6% v/v - 20% v/v - 25% v/v Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 25% v/v, 15 minutes.
- Bacteria and yeasts: 20% v/v, 30 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 6% v/v, 15 minutes.

#### Category(ies) of users

Professional

### Pack sizes and packaging material

100mL to 2L HDPE/PET Bottle

- 1L HDPE Bottle with handle
- 1L LDPE Dosing bottle
- 1L HDPE Dosing bottle
- 1 to 5 L HDPE Pouch
- 5L HDPE Jerrican with distributor pump
- 5-10-20L LDPE/PET Bag in box (cubitainer)
- 5 to 30L HDPE Jerrican

60-220L HDPE Drum

4.7.1 Use-specific instructions for use
-
4.7.2 Use-specific risk mitigation measures
<ul> <li>The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.</li> <li>Do not immerse hands in the bath.</li> <li>Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank.</li> </ul>
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
-
4.7.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-
4.7.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
-
4.8 Use description
Use 8 - Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT4 – Soluble concentrate (Use 12)

1000L HDPE Bulk container (IBC)

#### **Product type**

PT04 - Food and feed area (Disinfectants)

Where relevant, an exact description of the authorised

Target organism(s) (including development stage)

Scientific name: Common name: Bacteria Development stage:

Scientific name: Common name: Yeasts Development stage:

Field(s) of use

Indoor

Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).

Application method(s)

Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:

Application rate(s) and frequencies

Application Rate: -

Dilution (%): 6% v/v - 20% v/v - 25% v/v Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 25% v/v, 15 minutes.
- Bacteria and yeasts: 20% v/v, 30 minutes.

At a temperature of 40°C:

Bacteria and yeasts: 6% v/v, 15 minutes.

Category(ies) of users

Professional

Pack sizes and packaging material

100mL to 2L HDPE/PET Bottle

- 1L HDPE Bottle with handle
- 1L LDPE Dosing bottle
- 1L HDPE Dosing bottle

	5-10-20L LDPE/PET Bag in box (cubitainer)
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)
4.8.1 Use-specific instruction	ns for use
-	
40.2 Hos apositio viely mitiga	Aiou wooduuro
4.8.2 Use-specific risk mitiga	
- For professional users: wear gloves, of information) during the mixing and loading	coverall and goggles (material to be specified by the authorisation holder within the product g, the application and the rinsing.
- Pour the solution direct on the surface	e and wipe with a cloth / brush for wiping activities
- A mop/brush with a handle has to be	used to apply the in-use solution
- Do not immerse hands in the solution	
For professional bystander :	
- Do not touch the surface until it is con	npletely dried.
For general public :	
- Do not touch the surface until it is rins	sed and completely dried".

1 to 5 L HDPE Pouch

5L HDPE Jerrican with distributor pump

- Children should no	ot be present during disinfection and until the surface is rinsed and dried".
	ecific to the use, the particulars of likely direct or indirect effects, first aid demergency measures to protect the environment
-	
4.8.4 Where spe packaging	ecific to the use, the instructions for safe disposal of the product and its
-	
	cific to the use, the conditions of storage and shelf-life of the product onditions of storage
-	
	ections for use of the meta SPC s for use
5. General dire 5.1. Instructions - Comply with the in	s for use
5.1. Instructions	s for use
5.1. Instructions  - Comply with the ir  - Apply only on non	s for use
<ul> <li>5.1. Instructions</li> <li>Comply with the ir</li> <li>Apply only on non</li> <li>Inform the registra</li> <li>Products have been</li> </ul>	structions for use.  porous surfaces.
Comply with the in     Apply only on non     Inform the registra     Products have bee Listeria monocytogen	structions for use.  porous surfaces.  tion holder if the treatment is ineffective.  en tested against bacteria, including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and
Comply with the in     Apply only on non     Inform the registra     Products have bee Listeria monocytogen	structions for use.  porous surfaces.  tion holder if the treatment is ineffective.  en tested against bacteria, including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and es at 20°C and 40°C and Lactobacillus brevis at 40°C.
Comply with the in     Apply only on non     Inform the registra     Products have bee Listeria monocytogen	estructions for use.  porous surfaces.  tion holder if the treatment is ineffective.  en tested against bacteria, including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and es at 20°C and 40°C and Lactobacillus brevis at 40°C.  t dilution, pour almost all water first, then the product, then the remaining of the water.
- Comply with the in - Apply only on non - Inform the registra - Products have been Listeria monocytogen - During the product	estructions for use.  porous surfaces.  tion holder if the treatment is ineffective.  en tested against bacteria, including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and es at 20°C and 40°C and Lactobacillus brevis at 40°C.  t dilution, pour almost all water first, then the product, then the remaining of the water.

5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.
- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing. If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.
5.4. Instructions for safe disposal of the product and its packaging
- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage
- Protect from frost.
- Keep away from direct sunlight.
- Shelf-life = 2 years.
6. Other information

## 7. Third information level: individual products in the meta SPC

7.1 Trade name(s), authorisation number and specific composition of each individual product

## Trade name(s)

LENACID	Market area: FR
LENABACT	Market area: FR
SANOLACT	Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0006 1-3

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Trade name(s
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PRODUCT 3-2 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0007 1-3

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

## 1. Meta SPC administrative information

#### 1.1. Meta SPC identifier

**META SPC 4** 

#### 1.2. Suffix to the authorisation number

1-4

## 1.3 Product type(s)

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

PT04 - Food and feed area (Disinfectants)

## 2. Meta SPC composition

## 2.1.Qualitative and quantitative information on the composition of the meta SPC

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13 - 25,13

#### 2.2. Type(s) of formulation of the meta SPC

Formulation(s)

SL - Soluble concentrate

## 3. Hazard and precautionary statements of the meta SPC

#### **Hazard statements**

Causes severe skin burns and eye damage.

Corrosive to the respiratory tract.

#### **Precautionary statements**

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

Keep out of reach of children.

Read carefully and follow all instructions.

Do not breathe spray.

Wash hands thoroughly after handling.

Wear protective gloves/ protective clothing/ eye protection.

IF SWALLOWED:Rinse mouth.Do NOT induce vomiting.

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with .

IF INHALED:Remove person to fresh air and keep comfortable for breathing.

IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTER or doctor/physician.

Specific treatment (see on this label).

Wash contaminated clothing before reuse.

## 4. Authorised use(s) of the meta SPC

#### 4.1 Use description

Use 1 - Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT2 – Soluble concentrate (Use 1)

#### **Product type**

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

## Where relevant, an exact description of the authorised

#### 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

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

#### Application method(s)

Method: Spraying Detailed description: Manual surface spraying

#### Application rate(s) and frequencies

Application Rate: -

Dilution (%): 5% v/v - 12% v/v - 17.5% v/v Number and timing of application: At a temperature of 20°C:

Bacteria and yeasts: 12% v/v, 30 minutes.

- Virus: 17.5% v/v, 60 minutes

At a temperature of 40°C:

- Bacteria and yeasts: 5% v/v, 15 minutes.
- Virus: 17.5% v/v, 30 minutes

#### Category(ies) of users

## Professional

#### Pack sizes and packaging material

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

1L LDPE Dosing bottle

1L HDPE Dosing bottle
5L HDPE Jerrican with distributor pump
5 to 30L HDPE Jerrican
60-220L HDPE Drum
1000L HDPE Bulk container (IBC)

#### 4.1.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

## 4.1.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

4.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first a	d
instructions and emergency measures to protect the environment	

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

-	
4.1.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage
-	
4.2 Use description	
-	faces by manual spraying using mural cleaning station (liquid/foam – Soluble concentrate (Use 2)
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:
	Indoor
Field(s) of use	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)
Application method(s)	Method: Spraying Detailed description: Manual spraying with a mural cleaning station (liquid/foam spraying) with automated dilution
Application voto(a) and	Application Rate: -
Application rate(s) and frequencies	Dilution (%): 5% v/v - 12% v/v - 17.5% v/v  Number and timing of application:  At a temperature of 20°C:
	- Bacteria and yeasts: 12% v/v, 30 minutes.
	- Virus: 17.5% v/v, 60 minutes

At a temperature of 40°C:

- Bacteria and yeasts: 5% v/v, 15 minutes.
- Virus: 17.5% v/v, 30 minutes

#### Category(ies) of users

Professional

## Pack sizes and packaging material

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

#### 4.2.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

## 4.2.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

•	measures to protect the environment
-	
4.2.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its
-	
4.2.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage
-	
4.3 Use description	
Use 3 - Disinfection of hard sur – Soluble concentrate (Use 3)	faces of equipment by manual dipping/soaking– Professionals - PT2
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:
	Indoor
Field(s) of use	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)
Application method(s)	Method: Dipping/Soaking Detailed description: Manual dipping/soaking.
	Application Rate: -

## Application rate(s) and frequencies

Dilution (%): 5% v/v - 12% v/v - 17.5% v/v - 20% v/v Number and timing of application: At a temperature of  $20^{\circ}$ C:

- Bacteria and yeasts: 20% v/v, 15 minutes.
- Bacteria and yeasts: 12% v/v, 30 minutes.
- Virus: 17.5% v/v, 60 minutes

At a temperature of 40°C:

- Bacteria and yeasts: 5% v/v, 15 minutes.
- Virus: 17.5% v/v, 30 minutes

## Category(ies) of users

Industrial

Trained professional

Professional

## Pack sizes and packaging material

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

- 1L LDPE Dosing bottle
- 1L HDPE Dosing bottle
- 5L HDPE Jerrican with distributor pump

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

To Healthcare settings. Clean Caleful	ly the surfaces before application of the product.
3.2 Use-specific risk mitiga	ation measures
The professional user has to wear gloroduct information) during the mixing a	oves, coverall and goggles (material to be specified by the authorisation holder within the nd loading, the application and the rinsing.
Do not immerse hands in the bath.	
Let the equipment soak for the neces nsing without touching the equipment t	ssary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by hat has remained in the tank.
<u>-</u>	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	se, the instructions for safe disposal of the product and its
ackaging  3.5 Where specific to the u	se, the conditions of storage and shelf-life of the product
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3.5 Where specific to the under normal conditions of s	se, the conditions of storage and shelf-life of the product storage

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

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

#### Application method(s)

Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:

#### Application rate(s) and frequencies

Application Rate: -

Dilution (%): 5% v/v - 12% v/v- 17.5% v/v - 20% v/v

Number and timing of application:

At a temperature of 20°C:

- Bacteria and yeasts: 20% v/v, 15 minutes.
- Bacteria and yeasts: 12% v/v, 30 minutes. Virus: 17.5% v/v, 60 minutes

At a temperature of 40°C:

- Bacteria and yeasts: 5% v/v, 15 minutes.
- Virus: 17.5% v/v, 30 minutes

#### Category(ies) of users

#### Professional

#### Pack sizes and packaging material

20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

5L HDPE Jerrican with distributor pump

5 to 30L HDPE Jerrican

60-220L HDPE Drum

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I.4.1 Use-specific instructions for use
- For healthcare settings: clean carefully the surfaces before application of the product.
I.4.2 Use-specific risk mitigation measures
- For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities
- A mop/brush with a handle has to be used to apply the in-use solution
- Do not immerse hands in the solution
For professional bystander :
- Do not touch the surface until it is completely dried
For general public :
- Do not touch the surface until it is rinsed and completely dried"
- Children should not be present during disinfection and until the surface is rinsed and dried"
I.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid nstructions and emergency measures to protect the environment
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1000L HDPE Bulk container (IBC)

4.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging		
-		
4.4.5 Where specific to the usunder normal conditions of s	se, the conditions of storage and shelf-life of the product storage	
-		
4.5 Use description		
Use 5 - Disinfection of hard sur PT4 – Soluble concentrate (Use	faces and equipment by manual liquid spraying – Professionals - e 9)	
Product type	PT04 - Food and feed area (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:	
	Linda co	
Field(s) of use	Indoor	
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).	
Application method(s)	Method: Spraying Detailed description: Manual surface spraying	
Application rate(s) and frequencies	Application Rate: - Dilution (%): 5% v/v - 12% v/v - 17.5% v/v Number and timing of application: At a temperature of 20°C:	
	- Bacteria and yeasts: 12% v/v, 30 minutes.	
	- Virus: 17.5% v/v, 60 minutes	

	At a temperature of 40°C:
	- Bacteria and yeasts: 5% v/v, 15 minutes.
	- Virus: 17.5% v/v, 30 minutes
Category(ies) of users	Professional
Pack sizes and packaging material	20mL PE+PET Pods
······································	100mL to 2L HDPE/PET Bottle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	5L HDPE Jerrican with distributor pump
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)
'	
4.5.1 Use-specific instruction	ns for use

## 4.5.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.
For professional bystander:
- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.
For General public:
- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
4.5.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid
nstructions and emergency measures to protect the environment
nstructions and emergency measures to protect the environment  1.5.4 Where specific to the use, the instructions for safe disposal of the product and its
nstructions and emergency measures to protect the environment  1.5.4 Where specific to the use, the instructions for safe disposal of the product and its
4.5.4 Where specific to the use, the instructions for safe disposal of the product and its backaging  4.5.5 Where specific to the use, the conditions of storage and shelf-life of the product
4.5.4 Where specific to the use, the instructions for safe disposal of the product and its backaging  4.5.5 Where specific to the use, the conditions of storage and shelf-life of the product

Use 6 - Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) – Professionals - PT4 – Soluble concentrate (Use 10)

#### **Product type**

PT04 - Food and feed area (Disinfectants)

Where relevant, an exact description of the authorised

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

Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).

#### Application method(s)

Method: Spraying

Detailed description:

Manual spraying with a mural cleaning station (liquid/foam spraying) with automated dilution

## Application rate(s) and frequencies

Application Rate: -

Dilution (%): 5% v/v - 12% v/v - 17.5% v/v

Number and timing of application:

At a temperature of 20°C:

- Bacteria and yeasts: 12% v/v, 30 minutes.
- Virus: 17.5% v/v, 60 minutes

At a temperature of 40°C:

- Bacteria and yeasts: 5% v/v, 15 minutes.
- Virus: 17.5% v/v, 30 minutes

#### Category(ies) of users

Professional

#### Pack sizes and packaging material

5 to 30L HDPE Jerrican

60-220L HDPE Drum	
1000L HDPE Bulk container (IBC)	

## 4.6.1 Use-specific instructions for use

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## 4.6.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

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

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4.6.4 Where specific to the use, the instructions for safe disposal of the product and its backaging		
-		
4.6.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage	
-		
4.7 Use description	faces and equipment by manual dipping/soaking– Professionals -	
PT4 – Soluble concentrate (Use		
Product type	PT04 - Food and feed area (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:	
	Indoor	
Field(s) of use	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).	
Application method(s)	Method: Dipping/Soaking Detailed description: Manual dipping/soaking.	
Application rate(s) and frequencies	Application Rate: - Dilution (%): 5% v/v - 12% v/v - 17.5% v/v - 20% v/v Number and timing of application: At a temperature of 20°C:	

- Bacteria and yeasts: 20% v/v, 15 minutes.
- Bacteria and yeasts: 12% v/v, 30 minutes.
- Virus: 17.5% v/v, 60 minutes

At a temperature of 40°C:

- Bacteria and yeasts: 5% v/v, 15 minutes.
- Virus: 17.5% v/v, 30 minutes

## Category(ies) of users

## Professional

## Pack sizes and packaging material

20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

5L HDPE Jerrican with distributor pump

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

## 4.7.1 Use-specific instructions for use

-	
4.7.2 Use-specific risk mitiga	tion measures
- The professional user has to wear glooproduct information) during the mixing an	ves, coverall and goggles (material to be specified by the authorisation holder within the d loading, the application and the rinsing.
- Do not immerse hands in the bath	
- Let the equipment soak for the necess rinsing without touching the equipment th	sary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by at has remained in the tank.
•	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.7.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its
-	
4.7.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage
-	
4.8 Use description	
Use 8 - Disinfection of hard surf PT4 – Soluble concentrate (Use	faces by wiping / mopping / brushing / scrubbing – Professionals - 12)
Product type	PT04 - Food and feed area (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

Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).

## Application method(s)

Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:

#### Application rate(s) and frequencies

#### Application Rate: -

Dilution (%): 5% v/v - 12% v/v - 17.5% v/v - 20% v/v Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 20% v/v, 15 minutes.
- Bacteria and yeasts: 12% v/v, 30 minutes.
- Virus: 17.5% v/v, 60 minutes

At a temperature of 40°C:

- Bacteria and yeasts: 5% v/v, 15 minutes.
- Virus: 17.5% v/v, 30 minutes

#### Category(ies) of users

## Professional

#### Pack sizes and packaging material

20mL PE+PET Pods

20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle

100mL to 2L HDPE/PET Bottle

- 1L LDPE Dosing bottle
- 1L HDPE Dosing bottle

	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)
4.9.1 Hop opositis instruction	to for use
4.8.1 Use-specific instruction	is for use
-	
4.8.2 Use-specific risk mitiga	tion measures
- For professional users: wear gloves, o	coverall and goggles (material to be specified by the authorisation holder within the product
information) during the mixing and loadin	
- Pour the solution direct on the surface	and wipe with a cloth / brush for wiping activities
- A mop/brush with a handle has to be	used to apply the in-use solution
- Do not immerse hands in the solution	
For professional bystander :	
- Do not touch the surface until it is con	apletely dried
For general public :	
- Do not touch the surface until it is rins	ed and completely dried"
- Children should not be present during	disinfection and until the surface is rinsed and dried

5L HDPE Jerrican with distributor pump

	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
4.8.4 Where specific to the uspackaging	se, the instructions for safe disposal of the product and its
4.8.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage
	faces (small surfaces) and equipment by manual spraying using a
trigger sprayer – Professionals Product type	- PT2 – Soluble concentrate in cartridge (Use 33)  PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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  Indoors disinfection in private and public areas: institutions, industries (including
	cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)
Application method(s)	Method: Spraying Detailed description: Manual surface spraying with a trigger sprayer (liquid/foam spraying).

## Application rate(s) and frequencies

Application Rate: -

Dilution (%): 5% v/v - 12% v/v - 17.5% v/v- 20% v/v

Number and timing of application:

At a temperature of 20°C:

- Bacteria and yeasts: 20% v/v, 15 minutes.
- Bacteria and yeasts: 12% v/v, 30 minutes.
- Virus: 17.5% v/v, 60 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 5% v/v, 15 minutes.
- Virus: 17.5% v/v, 30 minutes

#### Category(ies) of users

Professional

## Pack sizes and packaging material

20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle

#### 4.9.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

#### 4.9.2 Use-specific risk mitigation measures

For professional users:

- Wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, and the rinsing.
- Wear gloves, coverall goggles and a respiratory protective equipment against aerosol (material to be specified by the authorisation holder within the product information) during the application by trigger spray.

For professional bystander :					
- Do not be present in the treatment area during disinfection process by trigger. If it is necessary to be present, wear same RPE and PPE as the professional user.					
- Do not touch the surface until it is completely dried.					
For general public :					
- Do not be present in the treatment are	ea during disinfection process by trigger.				
- Do not touch the surface until it is rinse	ed and completely dried.				
- Children should not be present during	disinfection and until the surface is rinsed and dried.				
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					
-					
4.9.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its				
-					
1.9.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage				
4.10 Use description					
	rfaces (small surfaces) and equipment by manual spraying using a PT4 – Soluble concentrate in cartridge (Use 34)				
Product type	PT04 - Food and feed area (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

Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).

## Application method(s)

Method: Spraying

Detailed description: Manual surface spraying with a trigger sprayer (liquid/foam spraying).

#### Application rate(s) and frequencies

Application Rate: -

Dilution (%): 5% v/v - 12% v/v - 17.5% v/v - 20% v/v

Number and timing of application:

At a temperature of 20°C:

- Bacteria and yeasts: 20% v/v, 15 minutes.
- Bacteria and yeasts: 12% v/v, 30 minutes.
- Virus: 17.5% v/v, 60 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 5% v/v, 15 minutes.
- Virus: 17.5% v/v, 30 minutes

#### Category(ies) of users

Professional

#### Pack sizes and packaging material

20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle

4.10.1 Use-specific instructions for use
-
4.10.2 Use-specific risk mitigation measures
For professional users:  - Wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, and the rinsing.  - Wear gloves, coverall goggles and a respiratory protective equipment against aerosol (material to be specified by the authorisation holder within the product information) during the application by trigger spray.
For professional bystander:  - Do not be present in the treatment area during disinfection process by trigger. If it is necessary to be present, wear same RPE and PPE as the professional user.  - Do not touch the surface until it is completely dried.
For general public:  Do not be present in the treatment area during disinfection process by trigger.  Do not touch the surface until it is rinsed and completely dried.  Children should not be present during disinfection and until the surface is rinsed and dried.
4.10.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
-
4.10.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-
4.10.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
-
5. General directions for use of the meta SPC
5.1. Instructions for use
- Comply with the instructions for use.
- Apply only on non porous surfaces.

l	inform the registration holder if the treatment is menective.
Lis	Products have been tested against bacteria, including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and teria monocytogenes at 20°C and 40°C and Lactobacillus brevis at 40°C and against virus including bovine coronavirus at 20°C d Murine parvovirus at 40°C.
-	During the product dilution, pour almost all water first, then the product, then the remaining of the water.
5.2	. Risk mitigation measures
-	
me	. Particulars of likely direct or indirect effects, first aid instructions and emergency easures to protect the environment
	IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. In the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.
for als	IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should to be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, mic acid or propionic acid
	IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce miting. Call 112/ambulance for medical assistance.
- me	IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing. If symptoms: Call 112/ambulance for edical assistance. If no symptoms: Call a POISON CENTRE or a doctor.
-	If medical advice is needed, have product container or label at hand.
5.4	. Instructions for safe disposal of the product and its packaging
-	Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets) nor down the drains.
-	Dispose of unused product, its packaging and all other waste in accordance with local regulations.
i.5	. Conditions of storage and shelf-life of the product under normal conditions of storage
	Protect from frost.
-	
-	Keep away from direct sunlight.

Shelf-life = 2 years.      Keep out of reach of children and non-target animals/pets.						
6. Other information	6. Other information					
-						
	individual products in the me					
7.1 Trade name(s), authorisation number and specific composition of each individual product						
Trade name(s)	LENACID 4D	Market area: FR				
	LENABACT 4D	Market area: FR				
	SANOLACT 4D	Market area: FR				
Authorisation number  (R4BP 3 asset reference number - National Authorisation)	FR-0021508-0008 1-4					

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13

Trade name(s)	Product 4-2 - Obioseed Market area: FR		
Authorisation number	FR-0021508-0009 1-4		
(R4BP 3 asset reference number - National Authorisation)			

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13

## 1. Meta SPC administrative information

#### 1.1. Meta SPC identifier

META SPC 5

#### 1.2. Suffix to the authorisation number

1-5

## 1.3 Product type(s)

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

PT04 - Food and feed area (Disinfectants)

## 2. Meta SPC composition

### 2.1. Qualitative and quantitative information on the composition of the meta SPC

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16 - 30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0 - 0,011

## 2.2. Type(s) of formulation of the meta SPC

Formulation(s)

SL - Soluble concentrate

## 3. Hazard and precautionary statements of the meta SPC

Hazard	statements
i iuzui u	Julicini

Causes severe skin burns and eye damage.

May cause an allergic skin reaction.

Corrosive to the respiratory tract.

#### **Precautionary statements**

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

Keep out of reach of children.

Read carefully and follow all instructions.

Do not breathe spray.

Wash hands thoroughly after handling.

Wear protective gloves/ protective clothing/ eye protection.

IF SWALLOWED:Rinse mouth.Do NOT induce vomiting.

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with .

IF INHALED:Remove person to fresh air and keep comfortable for breathing.

IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTER or doctor/physician.

Specific treatment (see on this label).

Wash contaminated clothing before reuse.

If skin irritation or rash occurs:Get medical .

IF ON SKIN: Wash with plenty of water.

Avoid release to the environment.

Dispose of to .

## 4. Authorised use(s) of the meta SPC

#### 4.1 Use description

Use 1 - Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT2 – Soluble concentrate (Use 1)

#### **Product type**

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

# Where relevant, an exact description of the authorised use

Scientific name: Common name: Bacteria Development stage:

Target organism(s) (including development stage)

Scientific name: Common name: Yeasts Development stage:

Scientific name: Common name: Viruses Development stage:

#### Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

#### Application method(s)

Method: Spraying Detailed description: Manual surface spraying

## Application rate(s) and frequencies

Application Rate: -

Dilution (%): 4% v/v - 10% v/v - 12% v/v Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 12.5% v/v, 30 minutes.
- Virus: 12.5% v/v, 60 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 10% v/v, 15 minutes.
- Bacteria and yeasts: 4% v/v, 30 minutes.

### Category(ies) of users

# Pack sizes and packaging material

Professional

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

1L HDPE Bottle with handle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

1 to 5 L HDPE Pouch

5L HDPE Jerrican with distributor pump

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

### 4.1.1 Use-specific instructions for use

- For healthcare settings: clean carefull	ly the surfaces before application of the product.
4.1.2 Use-specific risk mitiga	ition measures
For professional user: wear gloves, prote within the product information) during mix	ective coverall and chemical googles (material to be specified by the authorisation holder king and loading, application and rinsing.
For professional bystander:  - Do not be present in the treatment are present, wear same PPE as the profession - Do not touch the surface until it is continued.	
- Do not touch the surface until it is rins	ea during disinfection process by compression sprayer. sed and completely dried. g disinfection and until the surface is rinsed and dried.
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.1.4 Where specific to the us backaging	se, the instructions for safe disposal of the product and its
-	
.1.5 Where specific to the us inder normal conditions of s	se, the conditions of storage and shelf-life of the product torage
-	
1.2 Use description	
Jse 2 - Disinfection of hard sur spraying) – Professionals - PT2	faces by manual spraying using mural cleaning station (liquid/foam – Soluble concentrate (Use 2)
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)
Where relevant, an exact description of the authorised use	-
Farget organism(s) (including development stage)	Scientific name: Common name: Bacteria Development stage:
	l l

Scientific name: Common name: Yeasts Development stage:

Scientific name: Common name: Viruses Development stage:

### Field(s) of use

### Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

### Application method(s)

Method: Spraying

Detailed description:

Manual spraying with a mural cleaning station (liquid/foam spraying) with automated

### Application rate(s) and frequencies

Application Rate: -

Dilution (%): 4% v/v - 10% v/v - 12.5% v/v Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 12.5% v/v, 30 minutes.
- Virus: 12.5% v/v, 60 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 10% v/v, 15 minutes.
- Bacteria and yeasts: 4% v/v, 30 minutes.

### Category(ies) of users

### Professional

### Pack sizes and packaging material

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

## $\textbf{4.2.1} \ \textbf{Use-specific instructions for use}$

- For healthcare settings: clean carefully the surfaces before application of the product.
4.2.2 Use-specific risk mitigation measures
For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.
For professional bystander:
- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.
For General public:
- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
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
-
4.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

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

### 4.3 Use description

# Use 3 - Disinfection of hard surfaces of equipment by manual dipping/soaking- Professionals - PT2 - Soluble concentrate (Use 3)

### **Product type**

 $\mbox{\sc PT02}$  - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

# Where relevant, an exact description of the authorised use

Scientific name: Common name: Bacteria Development stage:

Target organism(s) (including development stage)

Scientific name: Common name: Yeasts Development stage:

Scientific name: Common name: Viruses Development stage:

### Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

### Application method(s)

Method: Dipping/Soaking Detailed description: Manual dipping/soaking.

# Application rate(s) and frequencies

Application Rate: -

Dilution (%): 4% v/v - 10% v/v - 12.5% v/v Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 12.5% v/v, 30 minutes.
- Virus: 12.5% v/v, 60 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 10% v/v, 15 minutes.
- Bacteria and yeasts: 4% v/v, 30 minutes.

### Category(ies) of users

## Pack sizes and packaging material

Professional

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

1L HDPE Bottle with handle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

1 to 5 L HDPE Pouch

5L HDPE Jerrican with distributor pump

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

### 4.3.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

### 4.3.2 Use-specific risk mitigation measures

- The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Do not immerse hands in the bath.

- Let the equipment soak for the necess rinsing without touching the equipment the	sary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by hat has remained in the tank.
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.3.4 Where specific to the uspackaging	se, the instructions for safe disposal of the product and its
-	
I.3.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage
-	
4.4 Use description Use 4 - Disinfection of hard surf PT2 – Soluble concentrate (Use	faces by wiping / mopping / brushing / scrubbing – Professionals - 4)
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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
	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

### Application method(s)

Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:

\_

# Application rate(s) and frequencies

Application Rate: -

Dilution (%): 4% v/v - 10% v/v - 12.5% v/v Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 12.5% v/v, 30 minutes.

- Virus: 12.5% v/v, 60 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 10% v/v, 15 minutes.
- Bacteria and yeasts: 4% v/v, 30 minutes.

### Category(ies) of users

### Professional

## Pack sizes and packaging material

20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

1L HDPE Bottle with handle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

1 to 5 L HDPE Pouch

5L HDPE Jerrican with distributor pump

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)
4.4.1 Use-specific instruction	ns for use
- For healthcare settings: clean careful	ly the surfaces before application of the product.
4.4.2 Use-specific risk mitiga	ation measures
<ul> <li>For professional users: wear gloves, information) during the mixing and loadir</li> </ul>	coverall and goggles (material to be specified by the authorisation holder within the product ng, the application and the rinsing.
- Pour the solution direct on the surface	e and wipe with a cloth / brush for wiping activities.
- A mop/brush with a handle has to be	used to apply the in-use solution.

For professional bystander:

- Do not immerse hands in the solution.

- Do not touch the surface until it is completely dried.

For general public :

- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

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

-			
4.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging			
-			
4.4.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage		
4.5 Use description			
Use 5 - Disinfection of hard sur PT4 – Soluble concentrate (Use	faces and equipment by manual liquid spraying – Professionals -  9)		
Product type	PT04 - Food and feed area (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(e) of upo	Indoor		
Field(s) of use	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).		
Application method(s)	Method: Spraying Detailed description: Manual surface spraying		
Application rate(s) and frequencies	Application Rate: - Dilution (%): 4% v/v - 10% v/v - 12.5% v/v Number and timing of application: At a temperature of 20°C:		
	- Bacteria and yeasts: 12.5% v/v, 30 minutes.		

- Virus: 12.5% v/v, 60 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 10% v/v, 15 minutes.
- Bacteria and yeasts: 4% v/v, 30 minutes.

### Category(ies) of users

# Pack sizes and packaging material

Professional

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

1L HDPE Bottle with handle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

1 to 5 L HDPE Pouch

5L HDPE Jerrican with distributor pump

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

4.5.1 Use-specific instructions for use		
-		
4.5.2 Use-specific risk mitiga	ation measures	
For professional user: wear gloves, prote within the product information) during mix	ective coverall and chemical googles (material to be specified by the authorisation holder xing and loading, application and rinsing.	
For professional bystander:  - Do not be present in the treatment are present, wear same PPE as the professions.  - Do not touch the surface until it is continuous.		
- Do not touch the surface until it is rins		
- Children should not be present during	g disinfection and until the surface is rinsed and dried.	
<u>-</u>	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment	
-		
4.5.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its	
-		
4.5.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage	
-		
<u> </u>		
4.6 Use description		
	faces by manual spraying using mural cleaning station (liquid/foam – Soluble concentrate (Use 10)	
Product type	PT04 - Food and feed area (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

Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).

### Application method(s)

Method: Spraying

Detailed description:

Manual spraying with a mural cleaning station (liquid/foam spraying) with automated dilution.

### Application rate(s) and frequencies

Application Rate: -

Dilution (%): 4% v/v - 10% v/v - 12.5% v/v

Number and timing of application:

At a temperature of 20°C:

- Bacteria and yeasts: 12.5% v/v, 30 minutes.
- Virus: 12.5% v/v, 60 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 10% v/v, 15 minutes.
- Bacteria and yeasts: 4% v/v, 30 minutes.

### Category(ies) of users

Professional

### Pack sizes and packaging material

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

6.1 Use-specific instruction	ns for use
6.2 Use-specific risk mitiga	tion measures
or professional user: wear gloves, prote	ctive coverall and chemical googles (material to be specified by the authorisation holder
	ring and loading, application and rinsing.
or professional bystander:	and during disinfection process by compression/knapseek enroyer. If it is necessary to be
resent, wear same PPE as the profession	
Do not touch the surface until it is con	npletely dried.
or General public:	ea during disinfection process by compression sprayer.
Do not touch the surface until it is rins	ed and completely dried.
Children should not be present during	disinfection and until the surface is rinsed and dried.
6.3 Where specific to the us	se, the particulars of likely direct or indirect effects, first aid
<u>=</u>	measures to protect the environment
6 4 Where specific to the u	so the instructions for eafe disposal of the product and its
•	se, the instructions for safe disposal of the product and its
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ackaging 6.5 Where specific to the us	se, the conditions of storage and shelf-life of the product
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ackaging 6.5 Where specific to the us	se, the conditions of storage and shelf-life of the product
ckaging  6.5 Where specific to the us	se, the conditions of storage and shelf-life of the product

# Use 7 - Disinfection of hard surfaces and equipment by manual dipping/soaking- Professionals - PT4 - Soluble concentrate (Use 11)

1 14 - Soluble concentrate (OSC	
Product type	PT04 - Food and feed area (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:
	Indoor
Field(s) of use	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Method: Dipping/Soaking Detailed description: Manual dipping/soaking.
Application rate(s) and frequencies	Application Rate: Not applicable Dilution (%): 4% v/v - 10% v/v - 12.5% v/v Number and timing of application: At a temperature of 20°C:
	- Bacteria and yeasts: 12.5% v/v, 30 minutes.
	- Virus: 12.5% v/v, 60 minutes.
	At a temperature of 40°C:
	- Bacteria and yeasts: 10% v/v, 15 minutes.
	- Bacteria and yeasts: 4% v/v, 30 minutes.
Category(ies) of users	Professional
	20mL PE+PET Pods

# Pack sizes and packaging material

100mL to 2L HDPE/PET Bottle
1L HDPE Bottle with handle
1L LDPE Dosing bottle
1L HDPE Dosing bottle
1 to 5 L HDPE Pouch
5L HDPE Jerrican with distributor pump
5-10-20L LDPE/PET Bag in box (cubitainer)
5 to 30L HDPE Jerrican
60-220L HDPE Drum
1000L HDPE Bulk container (IBC)

### 4.7.1 Use-specific instructions for use

<del>-</del>		

### 4.7.2 Use-specific risk mitigation measures

- The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Do not immerse hands in the bath.
- Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank.

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			
4.7.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its		
-			
4.7.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage		
-			
4.8 Use description Use 8 - Disinfection of hard sur PT4 – Soluble concentrate (Use	faces by wiping / mopping / brushing / scrubbing – Professionals -		
Product type  Product type  Product type			
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		
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).		
Application method(s)	Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description: -		
Application rate(s) and frequencies	Application Rate: - Dilution (%): 4% v/v - 10% v/v - 12.5% v/v		

Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 12.5% v/v, 30 minutes.
- Virus: 12.5% v/v, 60 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 10% v/v, 15 minutes.
- Bacteria and yeasts: 4% v/v, 30 minutes.

### Category(ies) of users

### Pack sizes and packaging material

20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle

20mL PE+PET Pods

Professional

100mL to 2L HDPE/PET Bottle

- 1L HDPE Bottle with handle
- 1L LDPE Dosing bottle
- 1L HDPE Dosing bottle
- 1 to 5 L HDPE Pouch
- 5L HDPE Jerrican with distributor pump
- 5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

4.8.1 Use-specific instructions for use
-
4.8.2 Use-specific risk mitigation measures
- For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the prod information) during the mixing and loading, the application and the rinsing.
- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities
- A mop/brush with a handle has to be used to apply the in-use solution
- Do not immerse hands in the solution
For professional bystander :
- Do not touch the surface until it is completely dried
For general public :
- Do not touch the surface until it is rinsed and completely dried
- Children should not be present during disinfection and until the surface is rinsed and dried
4.8.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
4.8.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-

4.8.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage  $\,$ 

-		

### 4.9 Use description

# Use 9 - Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer – Professionals - PT2 – Soluble concentrate in cartridge (Use 33)

### **Product type**

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

### Application method(s)

Method: Spraying Detailed description:

Manual surface spraying with a trigger sprayer (liquid/foam spraying).

# Application rate(s) and frequencies

Application Rate: -

Dilution (%): 4% v/v - 10% v/v - 12.5% v/v Number and timing of application:

At a temperature of 20°C:

- Bacteria and yeasts: 12.5% v/v, 30 minutes.
- Virus: 12.5% v/v, 60 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 10% v/v, 15 minutes.
- Bacteria and yeasts: 4% v/v, 30 minutes.

Category(ies) of users	Professional				
Pack sizes and packaging material	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle				
4.9.1 Use-specific instruction	s for use				
- For healthcare settings: clean carefully	y the surfaces before application of the product.				
4.9.2 Use-specific risk mitiga	tion measures				
For professional users:					
- Wear gloves, coverall and goggles (m mixing and loading, and the rinsing.	aterial to be specified by the authorisation holder within the product information) during the				
	espiratory protective equipment against aerosol (material to be specified by the ormation) during the application by trigger spray.				
For professional bystander :					
- Do not be present in the treatment are and PPE as the professional user.	a during disinfection process by trigger. If it is necessary to be present, wear same RPE				
- Do not touch the surface until it is completely dried.					
For general public :					
- Do not be present in the treatment are	a during disinfection process by trigger.				
- Do not touch the surface until it is rins	ed and completely dried				
- Children should not be present during	disinfection and until the surface is rinsed and dried.				

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					
-					
4.9.4 Where specific to the uspackaging	se, the instructions for safe disposal of the product and its				
-					
4.9.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage				
-					
	rfaces (small surfaces) and equipment by manual spraying using a				
. ,	PT04 - Soluble concentrate in cartridge (Use 34) PT04 - Food and feed area (Disinfectants)				
Product type 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				
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).				
Application method(s)	Method: Spraying Detailed description: Manual surface spraying with a trigger sprayer (liquid/foam spraying).				

# Application Rate: -Application rate(s) and Dilution (%): 4% v/v - 10% v/v - 12.5% v/v frequencies Number and timing of application: At a temperature of 20°C: Bacteria and yeasts: 12.5% v/v, 30 minutes. - Virus: 12.5% v/v, 60 minutes. At a temperature of 40°C: Bacteria and yeasts: 10% v/v, 15 minutes. Bacteria and yeasts: 4% v/v, 30 minutes. Professional Category(ies) of users 20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle Pack sizes and packaging material

### 4.10.1 Use-specific instructions for use

-

### 4.10.2 Use-specific risk mitigation measures

For professional users:

- Wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, and the rinsing.
- Wear gloves, coverall goggles and a respiratory protective equipment against aerosol (material to be specified by the authorisation holder within the product information) during the application by trigger spray.

For professional bystander :
- Do not be present in the treatment area during disinfection process by trigger. If it is necessary to be present, wear same RPE and PPE as the professional user.
- Do not touch the surface until it is completely dried.
For general public :
- Do not be present in the treatment area during disinfection process by trigger.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
4.10.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
-
4.10.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
I.10.5 Where specific to the use, the conditions of storage and shelf-life of the product
I.10.5 Where specific to the use, the conditions of storage and shelf-life of the product
I.10.5 Where specific to the use, the conditions of storage and shelf-life of the product
I.10.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
J.10.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage  5. General directions for use of the meta SPC
5.1. Instructions for use

### 5.2. Risk mitigation measures

For professionals:

During mixing and loading, wear gloves, protection coverall and full-face mask.

During application, wear gloves, protection coverall, face shield and chemical goggles.

During post-application, no personal protective equipment is required.

For both professionals and general public:

Washing of hands after use

Washing of face and eyes after accident

Spray at an arm-length distance

Spray downwards only, not over head

Do not breathe vapours

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

Likely direct or indirect effect and first aid instructions:

- If an accident occurs, call the poison center or 15 (France)/112
- In the event of skin contact: Wash with plenty of water during 15 minutes minimum. Remove contaminated clothing and shoes. Seek medical attention if necessary
- In the event of eye contact: Immediately flush eyes with ocular solution or with water for at least 15 minutes while holding eyelids open. Remove contact lenses, if possible. Seek medical attention immediately.
- In the event of swallowing: DO NOT INDUCE VOMITING. Rinse mouth. Seek medical attention immdediately

Emergency measures to protect the environment:

- Avoid release to the environment.
- Methods for cleaning up: Soak up spills with inert solids, such as clay or diatomaceous earth as soon as possible.
- Collect spillage. Store away from other materials. Absorb spillage to prevent material damage.
- All contaminated materials should be considered as waste for disposal according to local regulations

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

Product/Packaging disposal recommendations :

Do not release remaining products and packaging to the environment.

Dispose in a safe manner in accordance with local/national regulations.

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

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

Protect from frost.

Keep away from direct sunlight.

During the product dilution, pour almost all water first, then the product, then the remaining of the water

Shelf-life = 2 years

6. Other informa	ation		

### 7. Third information level: individual products in the meta SPC

# 7.1 Trade name(s), authorisation number and specific composition of each individual product

### Trade name(s)

LENACID ULTRA	Market area: FR
LENABACT ULTRA	Market area: FR
Nettoyant détartrant désinfectant sanitaires concentré	Market area: FR
POWER'SAN	Market area: FR
CLEANISAN CERTI Nettoyant détartrant désinfectant sanitaires concentré	Market area: FR
RESOSANIT Nettoyant détartrant désinfectant sanitaires concentré	Market area: FR
SANI + concentré Nettoyant détartrant désinfectant sanitaires concentré	Market area: FR
ESSENTIAL SAN Concentré Nettoyant détartrant désinfectant sanitaires concentré	Market area: FR
SANI PROP AL30C Nettoyant détartrant désinfectant sanitaires concentré	Market area: FR
INNOV'+ SANITAIRE DESINFECTANT Nettoyant détartrant désinfectant sanitaires concentré	Market area: FR
B3 BEST Nettoyant détartrant désinfectant sanitaires concentré	Market area: FR
CERTI SAN C Nettoyant détartrant désinfectant sanitaires concentré	Market area: FR
BIO-DETARTRANT DESINFECTANT Nettoyant détartrant désinfectant sanitaires concentré	Market area: FR
Nettoyant désinfectant multi-usages concentré	Market area: FR
MULTI'PUR	Market area: FR

CLEANISURF CERTI Nettoyant désinfectant multi-usages concentré	Market area: FR
RESONET Nettoyant désinfectant multi- usages concentré	Market area: FR
GLASS SURF+ CONCENTRE Nettoyant désinfectant multi-usages concentré	Market area: FR
FOOD SURF+ CONCENTRE Nettoyant désinfectant multi-usages concentré	Market area: FR
ESSENTIAL SURFACE CONCENTRE Nettoyant désinfectant multi-usages concentré	Market area: FR
MULTI PROP AL30X Nettoyant désinfectant multi-usages concentré	Market area: FR
INNOV+ MULTISURFACES DESINFECTANT Nettoyant désinfectant multi-usages concentré	Market area: FR
CERTI CLEAR C Nettoyant désinfectant multi-usages concentré	Market area: FR
SANOLACT ULTRA	Market area: FR

### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0010 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Product 5-2 - Obioseed Market area: FR

### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0011 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

### Trade name(s)

Product 5-3 - Obioseed

Market area: FR

### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0012 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Product 5-4 - Obioseed

Market area: FR

### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0013 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

### Trade name(s)

Product 5-5 - Obioseed

Market area: FR

### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0014 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16

Reaction mass of 5chloro-2-methyl-2Hisothiazol-3-one (EINECS 247-500-7) and 2-methyl2H-isothiazol-3-one (EINECS 220-239-6)

Reaction mass of 5chloro-2-methyl-2Hisothiazol-3-one and 2methyl-2H-isothiazol-3one

Non-active substance

55965-84-9
611-341-5
0,011
substance

Trade name(s)

Product 5-6 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0015 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Trade name(s)

Product 5-7 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0016 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Product 5-8 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0017 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Trade name(s)

Product 5-9 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0018 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

LENACID ULTRA MENTHE	Market area: FR
LENABACT ULTRA MENTHE	Market area: FR
Nettoyant détartrant désinfectant sanitaires concentré menthe	Market area: FR
POWER'SAN menthe	Market area: FR
CLEANISAN CERTI Nettoyant détartrant désinfectant sanitaires concentré menthe	Market area: FR
RESOSANIT Nettoyant détartrant désinfectant sanitaires concentré menthe	Market area: FR
SANI + concentré Nettoyant détartrant désinfectant sanitaires concentré menthe	Market area: FR
ESSENTIAL SAN Concentré Nettoyant détartrant désinfectant sanitaires concentré menthe	Market area: FR
SANI PROP AL30C Nettoyant détartrant désinfectant sanitaires concentré menthe	Market area: FR
INNOV'+ SANITAIRE DESINFECTANT Nettoyant détartrant désinfectant sanitaires concentré menthe	Market area: FR
B3 BEST Nettoyant détartrant désinfectant sanitaires concentré menthe	Market area: FR

CERTI SAN C Nettoyant détartrant désinfectant sanitaires concentré menthe	Market area: FR
BIO-DETARTRANT DESINFECTANT Nettoyant détartrant désinfectant sanitaires concentré menthe	Market area: FR
Nettoyant désinfectant multi-usages concentré menthe	Market area: FR
MULTI'PUR menthe	Market area: FR
CLEANISURF CERTI Nettoyant désinfectant multi-usages concentré menthe	Market area: FR
RESONET Nettoyant désinfectant multi- usages concentré menthe	Market area: FR
GLASS SURF+ CONCENTRE Nettoyant désinfectant multi-usages concentré menthe	Market area: FR
FOOD SURF+ CONCENTRE Nettoyant désinfectant multi-usages concentré menthe	Market area: FR
ESSENTIAL SURFACE CONCENTRE Nettoyant désinfectant multi-usages concentré menthe	Market area: FR
MULTI PROP AL30X Nettoyant désinfectant multi-usages concentré menthe	Market area: FR
INNOV+ MULTISURFACES DESINFECTANT Nettoyant désinfectant multi-usages concentré menthe	Market area: FR
CERTI CLEAR C Nettoyant désinfectant multi-usages concentré menthe	Market area: FR
SANOLACT ULTRA MENTHE	Market area: FR
EP-0021508-0019 1-5	

### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0019 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

LENACID ULTRA FOUGERE	Market area: FR
LENABACT ULTRA FOUGERE	Market area: FR
Nettoyant détartrant désinfectant sanitaires concentré fougère	Market area: FR
POWER'SAN fougère	Market area: FR
CLEANISAN CERTI Nettoyant détartrant désinfectant sanitaires concentré fougère	Market area: FR
RESOSANIT Nettoyant détartrant désinfectant sanitaires concentré fougère	Market area: FR
SANI + concentré Nettoyant détartrant désinfectant sanitaires concentré fougère	Market area: FR
ESSENTIAL SAN Concentré Nettoyant détartrant désinfectant sanitaires concentré fougère	Market area: FR
SANI PROP AL30C Nettoyant détartrant désinfectant sanitaires concentré fougère	Market area: FR
INNOV'+ SANITAIRE DESINFECTANT Nettoyant détartrant désinfectant sanitaires concentré fougère	Market area: FR
B3 BEST Nettoyant détartrant désinfectant sanitaires concentré fougère	Market area: FR

CERTI SAN C Nettoyant détartrant désinfectant sanitaires concentré fougère	Market area: FR
BIO-DETARTRANT DESINFECTANT Nettoyant détartrant désinfectant sanitaires concentré fougère	Market area: FR
Nettoyant désinfectant multi-usages concentré fougère	Market area: FR
MULTI'PUR fougère	Market area: FR
CLEANISURF CERTI Nettoyant désinfectant multi-usages concentré fougère	Market area: FR
RESONET Nettoyant désinfectant multi- usages concentré fougère	Market area: FR
GLASS SURF+ CONCENTRE Nettoyant désinfectant multi-usages concentré fougère	Market area: FR
FOOD SURF+ CONCENTRE Nettoyant désinfectant multi-usages concentré fougère	Market area: FR
ESSENTIAL SURFACE CONCENTRE Nettoyant désinfectant multi-usages concentré fougère	Market area: FR
MULTI PROP AL30X Nettoyant désinfectant multi-usages concentré fougère	Market area: FR
INNOV+ MULTISURFACES DESINFECTANT Nettoyant désinfectant multi-usages concentré fougère	Market area: FR
CERTI CLEAR C Nettoyant désinfectant multi-usages concentré fougère	Market area: FR
SANOLACT ULTRA FOUGERE	Market area: FR
FR-0021508-0020 1-5	

### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

LENACID ULTRA CITRON	Market area: FR
LENABACT ULTRA CITRON	Market area: FR
Nettoyant détartrant désinfectant sanitaires concentré citron	Market area: FR
POWER'SAN citron	Market area: FR
CLEANISAN CERTI Nettoyant détartrant désinfectant sanitaires concentré citron	Market area: FR
RESOSANIT Nettoyant détartrant désinfectant sanitaires concentré citron	Market area: FR
SANI + concentré Nettoyant détartrant désinfectant sanitaires concentré citron	Market area: FR
ESSENTIAL SAN Concentré Nettoyant détartrant désinfectant sanitaires concentré citron	Market area: FR
SANI PROP AL30C Nettoyant détartrant désinfectant sanitaires concentré citron	Market area: FR
INNOV'+ SANITAIRE DESINFECTANT Nettoyant détartrant désinfectant sanitaires concentré citron	Market area: FR
B3 BEST Nettoyant détartrant désinfectant sanitaires concentré citron	Market area: FR

CERTI SAN C Nettoyant détartrant désinfectant sanitaires concentré citron	Market area: FR
BIO-DETARTRANT DESINFECTANT Nettoyant détartrant désinfectant sanitaires concentré citron	Market area: FR
Nettoyant désinfectant multi-usages concentré citron	Market area: FR
MULTI'PUR citron	Market area: FR
CLEANISURF CERTI Nettoyant désinfectant multi-usages concentré citron	Market area: FR
RESONET Nettoyant désinfectant multi- usages concentré citron	Market area: FR
GLASS SURF+ CONCENTRE Nettoyant désinfectant multi-usages concentré citron	Market area: FR
FOOD SURF+ CONCENTRE Nettoyant désinfectant multi-usages concentré citron	Market area: FR
ESSENTIAL SURFACE CONCENTRE Nettoyant désinfectant multi-usages concentré citron	Market area: FR
MULTI PROP AL30X Nettoyant désinfectant multi-usages concentré citron	Market area: FR
INNOV+ MULTISURFACES DESINFECTANT Nettoyant désinfectant multi-usages concentré citron	Market area: FR
CERTI CLEAR C Nettoyant désinfectant multi-usages concentré citron	Market area: FR
SANOLACT ULTRA CITRON	Market area: FR
ER-0021508-0021 1-5	

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0021 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

LENACID ULTRA EUCALYPTUS	Market area: FR
LENABACT ULTRA EUCALYPTUS	Market area: FR
Nettoyant détartrant désinfectant sanitaires concentré eucalyptus	Market area: FR
POWER'SAN eucalyptus	Market area: FR
CLEANISAN CERTI Nettoyant détartrant désinfectant sanitaires concentré eucalyptus	Market area: FR
RESOSANIT Nettoyant détartrant désinfectant sanitaires concentré eucalyptus	Market area: FR
SANI + concentré Nettoyant détartrant désinfectant sanitaires concentré eucalyptus	Market area: FR
ESSENTIAL SAN Concentré Nettoyant détartrant désinfectant sanitaires concentré eucalyptus	Market area: FR
SANI PROP AL30C Nettoyant détartrant désinfectant sanitaires concentré eucalyptus	Market area: FR
INNOV'+ SANITAIRE DESINFECTANT Nettoyant détartrant désinfectant sanitaires concentré eucalyptus	Market area: FR
B3 BEST Nettoyant détartrant désinfectant sanitaires concentré eucalyptus	Market area: FR

CERTI SAN C Nettoyant détartrant désinfectant sanitaires concentré eucalyptus	Market area: FR
BIO-DETARTRANT DESINFECTANT Nettoyant détartrant désinfectant sanitaires concentré eucalyptus	Market area: FR
Nettoyant désinfectant multi-usages concentré eucalyptus	Market area: FR
MULTI'PUR eucalyptus	Market area: FR
CLEANISURF CERTI Nettoyant désinfectant multi-usages concentré eucalyptus	Market area: FR
RESONET Nettoyant désinfectant multi- usages concentré eucalyptus	Market area: FR
GLASS SURF+ CONCENTRE Nettoyant désinfectant multi-usages concentré eucalyptus	Market area: FR
FOOD SURF+ CONCENTRE Nettoyant désinfectant multi-usages concentré eucalyptus	Market area: FR
ESSENTIAL SURFACE CONCENTRE Nettoyant désinfectant multi-usages concentré eucalyptus	Market area: FR
MULTI PROP AL30X Nettoyant désinfectant multi-usages concentré eucalyptus	Market area: FR
INNOV+ MULTISURFACES DESINFECTANT Nettoyant désinfectant multi-usages concentré eucalyptus	Market area: FR
CERTI CLEAR C Nettoyant désinfectant multi-usages concentré eucalyptus	Market area: FR
SANOLACT ULTRA EUCALYPTUS	Market area: FR
FR-0021508-0022 1-5	

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Product 5-14 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0023 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Trade name(s)

Product 5-15 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0024 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

PRODUCT 5-16 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0025 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Trade name(s)

Product 5-17 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0026 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Product 5-18

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0027 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Trade name(s)

Product 5-19 Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0028 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Product 5-20- Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0029 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Trade name(s)

Product 5-21- Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0030 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Product 5-22- Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0031 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Trade name(s)

Product 5-23 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0032 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Product 5-24 Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0033 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Trade name(s)

Product 5-25 Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0034 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

PRODUCT 5-26 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0035 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Trade name(s)

Product 5-27 Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0036 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Product 5-28 Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0037 1-5

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

## 1. Meta SPC administrative information

## 1.1. Meta SPC identifier

**META SPC 6** 

#### 1.2. Suffix to the authorisation number

1-6

#### 1.3 Product type(s)

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

PT04 - Food and feed area (Disinfectants)

## 2. Meta SPC composition

## 2.1. Qualitative and quantitative information on the composition of the meta SPC

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13 - 25,13

#### 2.2. Type(s) of formulation of the meta SPC

Formulation(s)

SL - Soluble concentrate

## 3. Hazard and precautionary statements of the meta SPC

Hazard	statements
--------	------------

May be corrosive to metals.

Causes severe skin burns and eye damage.

Corrosive to the respiratory tract.

## **Precautionary statements**

Keep only in original packaging.

Do not breathe spray.

Wash hands thoroughly after handling.

Wear protective gloves/ protective clothing/ eye protection.

IF SWALLOWED:Rinse mouth.Do NOT induce vomiting.

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with .

IF INHALED:Remove person to fresh air and keep comfortable for breathing.

IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTER or doctor/physician.

Specific treatment (see on this label).

Wash contaminated clothing before reuse.

Absorb spillage to prevent material damage.

Store in a corrosive resistant/... container with a resistant inner liner.

## 4. Authorised use(s) of the meta SPC

#### 4.1 Use description

Use 1 - Disinfection of hard surfaces and equipment by manual liquid spraying - Professionals -PT2 - Soluble concentrate (Use 1)

### **Product type**

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

Where relevant, an exact description of the authorised

Target organism(s) (including development stage)

Scientific name: Common name: Bacteria Development stage:

Scientific name: Common name: Yeasts Development stage:

### Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

#### Application method(s)

Method: Spraying Detailed description: Manual surface spraying

### Application rate(s) and frequencies

Application Rate: -

Dilution (%): 5% v/v - 9% v/v Number and timing of application: At a temperature of 20°C:

Bacteria and yeasts: 9% v/v, 30 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 5% v/v, 15 minutes.

#### Category(ies) of users

#### Professional

# Pack sizes and packaging material

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

1 to 5 L HDPE Pouch

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

## 4.1.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

## 4.1.2 Use-specific risk mitigation measures

- For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:	
- Do not be present in the treatment are present, wear same PPE as the profession	ea during disinfection process by compression/knapsack sprayer. If it is necessary to be onal user.
- Do not touch the surface until it is com	ipletely dried.
For General public:	
- Do not be present in the treatment are	ea during disinfection process by compression sprayer.
- Do not touch the surface until it is rins	ed and completely dried.
- Children should not be present during	disinfection and until the surface is rinsed and dried.
<u>=</u>	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.1.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its
-	
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
-	
4.2 Use description	
Use 2 - Disinfection of hard surf spraying) – Professionals - PT2	aces by manual spraying using mural cleaning station (liquid/foam – Soluble concentrate (Use 2)
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:

#### Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

## Application method(s)

Method: Spraying Detailed description:

Manual spraying with a mural cleaning station (liquid/foam spraying) with automated dilution.

### Application rate(s) and frequencies

Application Rate: -

Dilution (%): 5% v/v - 9% v/v Number and timing of application:

At a temperature of 20°C:

Bacteria and yeasts: 9% v/v, 30 minutes.

At a temperature of 40°C:

Bacteria and yeasts: 5% v/v, 15 minutes.

#### Category(ies) of users

Professional

#### Pack sizes and packaging material

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

## 4.2.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.	
2.2 Use-specific risk mitigation measures	
For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation ithin the product information) during mixing and loading, application and rinsing.	holder
or professional bystander:	
Do not be present in the treatment area during disinfection process by spraying. If it is necessary to be present, wear same s the professional user.	PPE
Do not touch the surface until it is completely dried.	
Seneral public:	
Do not be present in the treatment area during disinfection process by spraying.	
Do not touch the surface until it is rinsed and completely dried.	
Children should not be present during disinfection and until the surface is rinsed and dried.	
.2.3 Where specific to the use, the particulars of likely direct or indirect effects, first a structions and emergency measures to protect the environment	uid
2.4 Where specific to the use, the instructions for safe disposal of the product and it ackaging	s
2.5 Where specific to the use, the conditions of storage and shelf-life of the product nder normal conditions of storage	

#### 4.3 Use description

## Use 3 - Disinfection of hard surfaces of equipment by manual dipping/soaking- Professionals - PT2 - Soluble concentrate (Use3)

### **Product type**

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:

Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

Application method(s)

Method: Dipping/Soaking Detailed description: Manual dipping/soaking.

Application rate(s) and frequencies

Application Rate: -

Dilution (%): 5% v/v - 9% v/v Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 9% v/v, 30 minutes.

At a temperature of 40°C:

Bacteria and yeasts: 5% v/v, 15 minutes.

Category(ies) of users

Professional

Pack sizes and packaging material

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

	1 to 5 L HDPE Pouch	
	5-10-20L LDPE/PET Bag in box (cubitainer)	
	5 to 30L HDPE Jerrican	
	60-220L HDPE Drum	
	1000L HDPE Bulk container (IBC)	
.3.1 Use-specific instruction	ns for use	
- For healthcare settings: clean carefully the surfaces before application of the product.		
.3.2 Use-specific risk mitiga	tion measures	
- For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.		
3.3.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment		
-		
3.4 Where specific to the use, the instructions for safe disposal of the product and its backaging		
-		

1L LDPE Dosing bottle

1L HDPE Dosing bottle

4.3.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage	
-	
4.4 Use description	
Use 4 - Disinfection of hard sur PT2 – Soluble concentrate (Use	faces by wiping / mopping / brushing / scrubbing – Professionals -
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:
	Indee
Field(s) of use	Indoor
	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)
Application method(s)	Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:
	Application Date:
Application rate(s) and frequencies	Application Rate: - Dilution (%): 5% v/v - 9% v/v Number and timing of application: At a temperature of 20°C:
	- Bacteria and yeasts: 9% v/v, 30 minutes.
	At a temperature of 40°C:
	- Bacteria and yeasts: 5% v/v, 15 minutes.

#### Category(ies) of users

#### Professional

## Pack sizes and packaging material

20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

1 to 5 L HDPE Pouch

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

## 4.4.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

## 4.4.2 Use-specific risk mitigation measures

- For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not touch the surface until it is completely dried.

For general public:		
- Do not touch the surface until it is rinsed and completely dried.		
- Children should not be present during	disinfection and until the surface is rinsed and dried.	
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment	
-		
4.4.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its	
-		
4.4.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage		
-		
4.5 Use description		
Use 5 - Disinfection of inner sur	faces by CIP – Professionals - PT2 – Soluble concentrate (Use 7)	
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:	

Field(s) of use

Indoor

Indoors disinfection in industries (including cosmetic and pharmaceutical industries).

#### Application method(s)

Method: Cleaning-in-place Detailed description:

-

# Application rate(s) and frequencies

Application Rate: -Dilution (%): 5% v/v - 9% v/v Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 9% v/v, 30 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 5% v/v, 15 minutes.

#### Category(ies) of users

Professional

# Pack sizes and packaging material

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

1 to 5 L HDPE Pouch

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

4.5.1 Use-specific instructions for use	
-	
4.5.2 Use-specific risk mitiga	ation measures
For professional user:	
- Wear gloves, protective coverall and information) during mixing and loading a	chemical googles (material to be specified by the authorisation holder within the product nd maintenance of the circuit system.
	mical googles and a respiratory protective equipment (material to be specified by the aformation) during maintenance of the dosing pumps.
=	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.5.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its
-	
4.5.5 Where specific to the usunder normal conditions of s	se, the conditions of storage and shelf-life of the product storage
4.6 Use description	
Use 6 - Disinfection of hard sur PT4 – Soluble concentrate (Use	faces and equipment by manual liquid spraying – Professionals -
Product type	PT04 - Food and feed area (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:

#### Field(s) of use

Indoor

Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).

## Application method(s)

Method: Spraying Detailed description: Manual surface spraying

#### Application rate(s) and frequencies

Application Rate: -

Dilution (%): 5% v/v - 9% v/v Number and timing of application: At a temperature of 20°C:

Bacteria and yeasts: 9% v/v, 30 minutes.

At a temperature of 40°C:

Bacteria and yeasts: 5% v/v, 15 minutes.

## Category(ies) of users

Professional

### Pack sizes and packaging material

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

1 to 5 L HDPE Pouch

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

•
4.6.1 Use-specific instructions for use
-
4.6.2 Use-specific risk mitigation measures
- For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.
For professional bystander:
- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user."
- Do not touch the surface until it is completely dried.
General public:
- Do not be present in the treatment area during disinfection process by spraying.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
4.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
-

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

4.6.4 Where specific to the use, the instructions for safe disposal of the product and its packaging	
-	
4.6.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage
-	
4.7 Use description	
	faces by manual spraying using mural cleaning station (liquid/foam – Soluble concentrate (Use 10)
Product type	PT04 - Food and feed area (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:
Field(s) of use	Indoor
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Method: Spraying Detailed description: Manual spraying with a mural cleaning station (liquid/foam spraying) with automated dilution.
Application rate(s) and	Application Rate: -
frequencies	Dilution (%): 5% v/v - 9% v/v  Number and timing of application:  At a temperature of 20°C:
	- Bacteria and yeasts: 9% v/v, 30 minutes.
	At a temperature of 40°C:

	- Bacteria and yeasts: 5% v/v, 15 minutes.	
Category(ies) of users	Professional	
Pack sizes and packaging material	5 to 30L HDPE Jerrican	
	60-220L HDPE Drum	
	1000L HDPE Bulk container (IBC)	
4.7.1 Use-specific instruction	ns for use	
-		
4.7.2 Use-specific risk mitiga	ation measures	
For professional user :wear gloves, prote within the product information) during mix	ective coverall and chemical googles (material to be specified by the authorisation holder king and loading, application and rinsing.	
For professional bystander: -Do not be present in the treatment area during disinfection process by spraying. If it is necessary to be present, wear same PPE as the professional user." -Do not touch the surface until it is completely dried		
General public: -Do not be present in the treatment area during disinfection process by sprayingDo not touch the surface until it is rinsed and completely dried; -Children should not be present during disinfection and until the surface is rinsed and dried		
-	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment	
-		

4.7.4 Where specific to the use, the instructions for safe disposal of the product and its packaging	
-	
4.7.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage
-	
4.8 Use description	
Use 8 - Disinfection of hard sur PT4 – Soluble concentrate (Use	faces and equipment by manual dipping/soaking– Professionals -
Product type	PT04 - Food and feed area (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:
Field(s) of use	Indoor
1.1014(0) 01 400	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Method: Dipping/soaking Detailed description: Manual dipping/soaking.
Application rate(s) and	Application Rate: - Dilution (%): 5% v/v - 9% v/v
frequencies	Number and timing of application: At a temperature of 20°C:
	- Bacteria and yeasts: 9% v/v, 30 minutes.
	At a temperature of 40°C:

	- Bacteria and yeasts: 5% v/v, 15 minutes.
Category(ies) of users	Professional
Pack sizes and packaging material	20mL PE+PET Pods
	100mL to 2L HDPE/PET Bottle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	1 to 5 L HDPE Pouch
	5-10-20L LDPE/PET Bag in box (cubitainer)
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

## 4.8.1 Use-specific instructions for use

-

## 4.8.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

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

-		
4.8.4 Where specific to the use, the instructions for safe disposal of the product and its packaging		
-		
4.8.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage	
-		
4.9 Use description		
Use 9 - Disinfection of hard surf PT4 – Soluble concentrate (Use	faces by wiping / mopping / brushing / scrubbing – Professionals - 12)	
Product type	PT04 - Food and feed area (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:	
Field(s) of use	Indoor	
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).	
Application method(s)	Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description: -	
Application rate(s) and frequencies	Application Rate: - Dilution (%): 5% v/v- 9% v/v Number and timing of application: At a temperature of 20°C:	
	- Bacteria and yeasts: 9% v/v, 30 minutes.	

At a temperature of 40°C: Bacteria and yeasts: 5% v/v, 15 minutes. Professional Category(ies) of users 20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle Pack sizes and packaging material 20mL PE+PET Pods 100mL to 2L HDPE/PET Bottle 1L LDPE Dosing bottle 1L HDPE Dosing bottle 1 to 5 L HDPE Pouch 5-10-20L LDPE/PET Bag in box (cubitainer) 5 to 30L HDPE Jerrican 60-220L HDPE Drum 1000L HDPE Bulk container (IBC)

## 4.9.1 Use-specific instructions for use

-

## 4.9.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander :		
-Do not touch the surface until it is completely dried		
For general public:		
-Do not touch the surface until it is rinsed and completely dried		
-Children should not be present during disinfection and until the surface is rinsed and dried		
<u>-</u>	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment	
-		
4.9.4 Where specific to the use, the instructions for safe disposal of the product and its packaging		
-		
4.9.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage	
No use-specific instruction		
4.10 Use description Use 10 - Disinfection of inner surfaces by CIP – Professionals - PT4 – Soluble concentrate (Use 15)		
Product type	PT04 - Food and feed area (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:	

#### Field(s) of use

Indoor

Indoors disinfection in agri-food industries (excluding milk industries).

#### Application method(s)

Method: Cleaning in place Detailed description:

-

# Application rate(s) and frequencies

Application Rate: -

Dilution (%): 5% v/v - 9% v/v Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 9% v/v, 30 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 5% v/v, 15 minutes.

### Category(ies) of users

Professional

# Pack sizes and packaging material

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

1 to 5 L HDPE Pouch

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

4.10.1 Use-specific instructions for use	
-	
4.10.2 Use-specific risk mitig	ation measures
For professional user:	
-wear gloves, protective coverall and che information) during mixing and laoding an	emical googles (material to be specified by the authorisation holder within the product nd maintenance of the circuit system.
	cal googles and a respiratory protective equipment (material to be specified by the formation) during maintenance of the dosing pumps.
	use, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.10.4 Where specific to the packaging	use, the instructions for safe disposal of the product and its
-	
4.10.5 Where specific to the under normal conditions of s	use, the conditions of storage and shelf-life of the product storage
4.11 Use description	
Use 11 - Disinfection of the inne Professionals – PT4 – Soluble o	er surfaces of small kitchen appliances without circulation – concentrate (Use 35)
Product type	PT04 - Food and feed area (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:

#### Field(s) of use

Indoor

Indoors disinfection in food and feed areas (collective central kitchens, food shops and restaurants).

### Application method(s)

Method: Disinfection of inner surfaces without circulation Detailed description:

### Application rate(s) and frequencies

Application Rate: -Dilution (%): 5% v/v - 9% v/v Number and timing of application: At a temperature of 20°C:

Bacteria and yeasts: 9% v/v, 30 minutes.

At a temperature of 40°C:

Bacteria and yeasts: 5% v/v, 15 minutes.

## Category(ies) of users

Professional

#### Pack sizes and packaging material

20mL PE+PET pods

20mL HDPE cartridges

1L LDPE Dosing bottle

1L HDPE Dosing bottle

4.11.1 Use-specific instructions for use			
-			
4.11.2 Use-specific risk mitig	ation measures		
For professional user:			
-wear gloves, protective coverall and che information) during mixing and laoding ar	emical googles (material to be specified by the authorisation holder within the product a maintenance of the circuit system.		
	al googles and a respiratory protective equipment (material to be specified by the formation) during maintenance of the dosing pumps.		
	use, the particulars of likely direct or indirect effects, first aid measures to protect the environment		
- - 			
4.11.4 Where specific to the upackaging	use, the instructions for safe disposal of the product and its		
-			
4.11.5 Where specific to the ເ under normal conditions of s	use, the conditions of storage and shelf-life of the product torage		
4.12 Use description			
Use 12 - Disinfection of the inne – Soluble concentrate (Use 36)	er surfaces of small kitchen appliances by CIP – Professionals – PT4		
Product type	PT04 - Food and feed area (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:

## Field(s) of use

Indoor

Indoors disinfection in food and feed areas (collective central kitchens, food shops and restaurants).

## Application method(s)

Method: Disinfection of inner surfaces with circulation Detailed description:

\_

## Application rate(s) and frequencies

Application Rate: -

Dilution (%): 5% v/v - 9% v/v Number and timing of application: At a temperature of 20°C:

- Bacteria and yeasts: 9% v/v, 30 minutes.

At a temperature of 40°C:

- Bacteria and yeasts: 5% v/v, 15 minutes.

## Category(ies) of users

Professional

## Pack sizes and packaging material

20mL PE+PET pods

20mL HDPE cartridges

1L LDPE Dosing bottle

1L HDPE Dosing bottle

## 4.12.1 Use-specific instructions for use

-	
1.12.2 Use-specific risk mitigation measures	
For professional user:	
-wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the production) during mixing and laoding and maintenance of the circuit system.	ct
-wear gloves, protective coverall, chemical googles and a respiratory protective equipment (material to be specified by the authorisation holder within the product information) during maintenance of the dosing pumps.	
1.12.3 Where specific to the use, the particulars of likely direct or indirect effects, firs	t aid
nstructions and emergency measures to protect the environment	t ala
-	
1.12.4 Where specific to the use, the instructions for safe disposal of the product and packaging	lits
-	
.12.5 Where specific to the use, the conditions of storage and shelf-life of the produc Inder normal conditions of storage	ct
-	
5. General directions for use of the meta SPC	
5.1. Instructions for use	
- Comply with the instructions for use.	
- Apply only on non porous surfaces.	
- Inform the registration holder if the treatment is ineffective.	
- Products have been tested against bacteria, including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter je	juni and

5.2. Risk mitigation measures
-
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.
- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsin for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid formic acid or propionic acid
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing. If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.
Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.
.5. Conditions of storage and shelf-life of the product under normal conditions of storage
- Protect from frost.
- Keep away from direct sunlight.
- Shelf-life = 2 years.

-	

## 7. Third information level: individual products in the meta SPC

## 7.1 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s)

PRODUCT 6-1 - Obioseed

Market area: FR

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0038 1-6

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13

Trade name(s)	Product 6-2 - Obioseed	Market area: FR
Authorisation number	FR-0021508-0039 1-6	
(R4BP 3 asset reference number - National Authorisation)		

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13

Product 6-3 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0040 1-6

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	25,13

## 1. Meta SPC administrative information

#### 1.1. Meta SPC identifier

**META SPC 7** 

## 1.2. Suffix to the authorisation number

1-7

## 1.3 Product type(s)

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

PT04 - Food and feed area (Disinfectants)

## 2. Meta SPC composition

## 2.1.Qualitative and quantitative information on the composition of the meta SPC

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51 - 1,51

#### 2.2. Type(s) of formulation of the meta SPC

Formulation(s)

AL - Any other liquid

## 3. Hazard and precautionary statements of the meta SPC

Hazard	statements
	010101110

Causes skin irritation.

Causes serious eye damage.

## **Precautionary statements**

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

Keep out of reach of children.

Read carefully and follow all instructions.

Wash hands thoroughly after handling.

IF ON SKIN: Wash with plenty of soap and water.

IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTER or doctor/physician.

Specific treatment (see on this label).

If skin irritation occurs:Get medical.

If eye irritation persists:Get medical .

Take off contaminated clothing. And wash it before reuse.

Wear protective gloves/ protective clothing/ eye protection.

Avoid release to the environment.

Dispose of to .

## 4. Authorised use(s) of the meta SPC

#### 4.1 Use description

## Use 1 - Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT2 – RTU product (Use 17)

## **Product type**

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:

Scientific name: Common name: Yeasts Development stage:

Scientific name: Common name: Viruses Development stage:

#### Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

#### Application method(s)

Method: Spraying Detailed description: Manual surface spraying

## Application rate(s) and frequencies

Application Rate: -

Dilution (%): 0

Number and timing of application:

Ready to use product.

Contact time:

- Bacteria and yeasts: 15 minutes, 20°C

- Enveloped viruses: 15 min, 20°C
- Virus: 60 minutes, 20°C

## Category(ies) of users

Professional

## Pack sizes and packaging material

100mL to 2L HDPE/PET Bottle

500mL to 1L HDPE/PET Prefilled trigger spray

750mL HDPE Angled bottle

1L HDPE Bottle with handle

5L HDPE Jerrican with distributor pump

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

## 4.1.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

## 4.1.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during loading, application and rinsing.

For professional bystander:	
-Do not be present in the treatment area the professional user.	during disinfection process by spraying. If it is necessary to be present, wear same PPE as
-Do not touch the surface until it is compl	etely dried
General public:	
-Do not be present in the treatment area	during disinfection process.
-Do not touch the surface until it is rinsed	l and completely dried
-Children should not be present during di	isinfection and until the surface is rinsed and dried
-	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.1.4 Where specific to the uspackaging	se, the instructions for safe disposal of the product and its
-	
4.1.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage
4.2 Use description	
	faces (small surfaces) and equipment by manual liquid spraying ssionals - PT2 – RTU product (Use 18)
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

## Application method(s)

Method: Spraying

Detailed description:

Manual surface spraying with a trigger sprayer (liquid/foam spraying).

## Application rate(s) and frequencies

Application Rate: -

Dilution (%): 0

Number and timing of application:

Ready to use product.

#### Contact time:

Bacteria and yeasts: 15 minutes, 20°C

Enveloped viruses: 15 min, 20°C

Virus: 60 minutes, 20°C

#### Category(ies) of users

Professional

#### Pack sizes and packaging material

500mL to 1L HDPE/PET Prefilled trigger spray

5L HDPE Jerrican with distributor pump

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

<u> </u>	
4.2.1 Use-specific instructions for	r use
- For healthcare settings: clean carefully the st	urraces before application of the product
4.2.2 Use-specific risk mitigation	measures
For professional user :wear gloves, protective co within the product information) during application	overall and chemical googles (material to be specified by the authorisation holder n by trigger spray and rinsing
For professional bystander:	
-Do not be present in the treatment area during the professional user.	disinfection process by spraying. If it is necessary to be present, wear same PPE as
-Do not touch the surface until it is completely dr	ried
• •	
General public:	
-Do not be present in the treatment area during	disinfection process.
-Do not touch the surface until it is rinsed and co	ompletely dried
-Children should not be present during disinfecti	ion and until the surface is rinsed and dried

5L HDPE Jerrican with distributor pump

1000L HDPE Bulk container (IBC)

60-220L HDPE Drum

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	
-	
4.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging	
-	
4.2.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage
-	
4.3 Use description	
Use 3 - Disinfection of hard sur PT2 – RTU product (Use19)	faces by wiping / mopping / brushing / scrubbing – Professionals -
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:
	Indoor
Field(s) of use	
	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)
Application method(s)	Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:

## Application rate(s) and frequencies

Application Rate: -Dilution (%): 0

Number and timing of application: Ready to use product.

Contact time:

Bacteria and yeasts: 15 minutes, 20°C

Enveloped viruses: 15 min, 20°C

Virus: 60 minutes, 20°C

## Category(ies) of users

Professional

## Pack sizes and packaging material

100mL to 2L HDPE/PET Bottle

500mL to 1L HDPE/PET Prefilled trigger spray

750mL HDPE Angled bottle

1L HDPE Bottle with handle

5L HDPE Jerrican with distributor pump

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

## 4.3.1 Use-specific instructions for use

4.3.2 Use-specific risk mitiga	ation measures
For professional user: wear gloves, prote within the product information) during mix	ective coverall and chemical googles (material to be specified by the authorisation holder king and loading, application and rinsing.
For professional bystander :	
-Do not touch the surface until it is compl	etely dried
For general public:	
-Do not touch the surface until it is rinsed	and completely dried
-Children should not be present during di	sinfection and until the surface is rinsed and dried
•	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.3.4 Where specific to the uspackaging	se, the instructions for safe disposal of the product and its
-	
4.3.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage
-	
4.4 Use description	
Use 4 - Disinfection of toilet bo Professionals - PT2 – RTU prod	wls and sanitary facilities by direct spreading/flooding – uct (Use 20)
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

For healthcare settings: clean carefully the surfaces before application of the product.

Where relevant, an exact description of the authorised

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

Indoors disinfection in private and public areas: institutions, industries,

Application method(s)

Method: Spreading / flooding Detailed description: Direct spreading/flooding.

Application rate(s) and frequencies

Application Rate: -

Dilution (%): 0

Number and timing of application:

Ready to use product.

Contact time:

- Bacteria and yeasts: 15 minutes, 20°C

Enveloped viruses: 15 min, 20°C

Virus: 60 minutes, 20°C

Category(ies) of users

Professional

Pack sizes and packaging material

100mL to 2L HDPE/PET Bottle

750mL HDPE Angled bottle

1L HDPE Bottle with handle

	5L HDPE Jerrican with distributor pump
	5-10-20L LDPE/PET Bag in box (cubitainer)
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)
4.4.1 Use-specific instructions for use	
-	
4.4.2 Use-specific risk mitigation measures	
For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during pouring and brushing.	
4.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment	
-	
4.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging	
-	
1.4.5 Where specific to the us	se, the conditions of storage and shelf-life of the product

-	
4.5 Use description	
Use 5 - Disinfection of hard sur PT4 – RTU product (Use 21)	faces and equipment by manual liquid spraying – Professionals -
Product type	PT04 - Food and feed area (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
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Method: Spraying Detailed description: Manual surface spraying
Application rate(s) and frequencies	Application Rate: - Dilution (%): 0 Number and timing of application: Ready to use product.
	Contact time:
	- Bacteria and yeasts: 15 minutes, 20°C
	- Enveloped viruses: 15 min, 20°C

Virus: 60 minutes, 20°C

## Category(ies) of users

	Professional
Pack sizes and packaging material	100mL to 2L HDPE/PET Bottle
material	500mL to 1L HDPE/PET Prefilled trigger spray
	750mL HDPE Angled bottle
	1L HDPE Bottle with handle
	5L HDPE Jerrican with distributor pump
	5-10-20L LDPE/PET Bag in box (cubitainer)
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)
!	

## 4.5.1 Use-specific instructions for use

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## 4.5.2 Use-specific risk mitigation measures

For professional user :wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during application by spray and rinsing

For professional bystander:

-Do not be present in the treatment area during disinfection process by spraying. If it is necessary to be present, wear same PPE as the professional user.

-Do not touch the surface until it is completely dried

General public:		
-Do not be present in the treatment area	during disinfection process.	
-Do not touch the surface until it is rinsed	and completely dried	
-Children should not be present during disinfection and until the surface is rinsed and dried		
-	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment	
-		
4.5.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its	
-		
4.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage		
ander normal conditions of s	torage	
-	torage	
-	torage	
-	torage	
- 4.6 Use description Use 6 - Disinfection of hard surf	faces (small surfaces) and equipment by manual liquid spraying isionals - PT4 – RTU product (Use 22)	
- 4.6 Use description Use 6 - Disinfection of hard surf using a trigger sprayer – Profes	faces (small surfaces) and equipment by manual liquid spraying	
- 4.6 Use description Use 6 - Disinfection of hard surf using a trigger sprayer – Profes Product type Where relevant, an exact description of the authorised	faces (small surfaces) and equipment by manual liquid spraying sionals - PT4 – RTU product (Use 22)	
4.6 Use description  Use 6 - Disinfection of hard surfusing a trigger sprayer – Profes  Product type  Where relevant, an exact description of the authorised use  Target organism(s) (including	faces (small surfaces) and equipment by manual liquid spraying sionals - PT4 – RTU product (Use 22)	
- 4.6 Use description Use 6 - Disinfection of hard surf	faces (small surfaces) and equipment by manual liquid spraying sionals - PT4 - RTU product (Use 22)  PT04 - Food and feed area (Disinfectants)  -  Scientific name: Common name: Bacteria	

## Field(s) of use

#### Indoor

Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).

## Application method(s)

Method: Spraying Detailed description:

Manual surface spraying with a trigger sprayer (liquid/foam spraying).

## Application rate(s) and frequencies

Application Rate: -

Dilution (%): 0

Number and timing of application:

Ready to use product.

#### Contact time:

- Bacteria and yeasts: 15 minutes, 20°C
- Enveloped viruses: 15 min, 20°C
- Virus: 60 minutes, 20°C

## Category(ies) of users

#### Professional

#### Pack sizes and packaging material

500mL to 1L HDPE/PET Prefilled trigger spray

5L HDPE Jerrican with distributor pump

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

5L HDPE Jerrican with distributor pump

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

60-220L HDPE Drum

4.6.1 Use-specific instructions for use
4.6.2 Use-specific risk mitigation measures
For professional user :wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during application by trigger energy and ringing
within the product information) during application by trigger spray and rinsing
For professional bystander:
Do not be proceed in the treatment area during dicinfection process by spraying. If it is pecassary to be present, wear same PDE as
-Do not be present in the treatment area during disinfection process by spraying. If it is necessary to be present, wear same PPE as the professional user.
-Do not touch the surface until it is completely dried
General public:
-Do not be present in the treatment area during disinfection process.
-Do not touch the surface until it is rinsed and completely dried
-Children should not be present during disinfection and until the surface is rinsed and dried
4.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid
instructions and emergency measures to protect the environment
-

1000L HDPE Bulk container (IBC)

packaging	
-	
4.6.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage
-	
4.7 Use description	
Use 7 - Disinfection of hard sur PT4 – RTU product (Use 23)	faces by wiping / mopping / brushing / scrubbing – Professionals -
Product type	PT04 - Food and feed area (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:
	Indoor
Field(s) of use	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:
Annella ettan meta (a) and	Application Rate: -
Application rate(s) and frequencies	Dilution (%): 0  Number and timing of application: Ready to use product.
	Contact time:

- Bacteria and yeasts: 15 minutes, 20°C

- Enveloped viruses: 15 min, 20°C

- Virus: 60 minutes, 20°C

## Category(ies) of users

## Pack sizes and packaging material

Professional

100mL to 2L HDPE/PET Bottle

500mL to 1L HDPE/PET Prefilled trigger spray

750mL HDPE Angled bottle

1L HDPE Bottle with handle

5L HDPE Jerrican with distributor pump

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

## 4.7.1 Use-specific instructions for use

-

## 4.7.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander :		
-Do not touch the surface until it is comple	etely dried	
For general public:		
-Do not touch the surface until it is rinsed and completely dried		
-Children should not be present during disinfection and until the surface is rinsed and dried		
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		
-		
4.7.4 Where specific to the use, the instructions for safe disposal of the product and its packaging		
-		
4.7.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage		
4.8 Use description		
Use 8 - Disinfection of hard surf PT2 – RTU product (Use 25)	aces by wiping / mopping / brushing / scrubbing – General public -	
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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

Indoors disinfection in private areas, households

## Application method(s)

Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:

## Application rate(s) and frequencies

Application Rate: -Dilution (%): 0

Number and timing of application: Ready to use product.

Contact time:

Bacteria and yeasts: 15 minutes, 20°C

Enveloped viruses: 15 min, 20°C

Virus: 60 minutes, 20°C

### Category(ies) of users

General public (non-professional)

#### Pack sizes and packaging material

100mL to 2L HDPE/PET Bottle

500mL to 1L HDPE/PET Prefilled trigger spray

1L HDPE Bottle with handle

5L HDPE Jerrican with distributor pump

10L HDPE Jerrican with distributor pump

4.8.1 Use-specific instructions for use
-
4.8.2 Use-specific risk mitigation measures
For non professional user during loading, application and rinsing :
-Wash hands after use
-Avoid contact with eyes and skin
-Avoid splashes and spills
-The packaging must be adapted with a child proof closure
For general public :
-Do not touch the surface until it is rinsed and totally dried
-Children should not be present during disinfection and until the surface is rinsed and dry
4.8.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
-
4.8.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-
4.8.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
- Keep out of reach of children and non-target animals/pets

## 4.9 Use description

## Use 9 - Disinfection of toilets bowls and sanitary facilities by direct spreading/flooding – General public - PT2 – RTU product (Use 26)

public - PT2 – RTU product (Use 26)	
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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
ricia(s) or use	Indoors disinfection in private areas, households
Application method(s)	Method: Spreading/flooding Detailed description: Direct spreading/flooding
Application rate(s) and frequencies	Application Rate: - Dilution (%): 0 Number and timing of application: Ready to use product.
	Contact time:
	- Bacteria and yeasts: 15 minutes, 20°C
	- Enveloped viruses: 15 min, 20°C
	- Virus: 60 minutes, 20°C
Category(ies) of users	General public (non-professional)
Category(ies) of users	General public (non-professional)

100mL to 2L HDPE/PET Bottle

material	750mL HDPE Angled bottle					
	1L HDPE Bottle with handle					
	5L HDPE Jerrican with distributor pump					
	10L HDPE Jerrican with distributor pump					
4.9.1 Use-specific instruction	ns for use					
-						
4.9.2 Use-specific risk mitiga	ation measures					
For non professional user during applica -Wash hands after use -Avoid any contact with eyes and skin -Avoid splashes and spills -The packaging must be adapted with a						
For general public : -Do not touch the surface until it is rinsed -Children should not be present during d	d and totally dried lisinfection and until the surface is rinsed and dry					
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment					
-						
4.9.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its					
-						

Pack sizes and packaging

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

- Keep out of reach of children and non-target animals/pets

## 4.10 Use description

## Use 10 - Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – General public - PT4 – RTU product (Use 28)

## **Product type**

Where relevant, an exact description of the authorised use

Target organism(s) (including development stage)

PT04 - Food and feed area (Disinfectants)

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

Indoors disinfection in private areas, domestic kitchens.

#### Application method(s)

Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:

## Application rate(s) and frequencies

Application Rate: -

Dilution (%): 0

Number and timing of application:

Ready to use product.

Contact time:

- Bacteria and yeasts: 15 minutes, 20°C

Enveloped viruses: 15 min, 20°C

- Virus: 60 minutes, 20°C

Category(ies) of users	General public (non-professional)				
Pack sizes and packaging material	100mL to 2L HDPE/PET Bottle				
	500mL to 1L HDPE/PET Prefilled trigger spray				
	1L HDPE Bottle with handle				
	5L HDPE Jerrican with distributor pump				
	10L HDPE Jerrican with distributor pump				
4.10.1 Use-specific instruction	ons for use				
-					
1.10.2 Use-specific risk mitigation measures					
For non professional user during application and rinsing :					
-Wash hands after use					
-Avoid contact with eyes and skin					
-Avoid splashes and spills					
-The packaging must be adapted with a child proof closure					
For general public :					
-Do not touch the surface until it is rinsed	and totally dried				

-Children should not be present during disinfection and until the surface is rinsed and dry	
4.10.3 Where specific to the use, the particulars of likely direcinstructions and emergency measures to protect the environr	
-	
4.10.4 Where specific to the use, the instructions for safe disp packaging	oosal of the product and its
-	
1.10.5 Where specific to the use, the conditions of storage and under normal conditions of storage	d shelf-life of the product
- Keep out of reach of children and non-target animals/pets	
5. General directions for use of the meta SPC 5.1. Instructions for use	
- Comply with the instructions for use.	
- Apply only on non porous surfaces.	
- Inform the registration holder if the treatment is ineffective.	
- Products have been tested against bacteria, including Enterobacter cloacae, Salmone Listeria monocytogenes at 20°C against virus including bovine coronavirus, rotavirus and	
5.2. Risk mitigation measures	
-	
5.3. Particulars of likely direct or indirect effects, first aid instr measures to protect the environment	ructions and emergency

medical advice.
- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for 5 minutes. Call a poison centre or a doctor
- IF SWALLOWED: Rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call a poison centre or a doctor
- IF INHALED: If symptoms occur call a POISON CENTRE or a doctor. If medical advice is needed, have product container or label at hand
5.4. Instructions for safe disposal of the product and its packaging
- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage  - Protect from frost.
- Keep away from direct sunlight.
- Shelf-life = 2 years.
6. Other information
-
7. Third information level: individual products in the meta SPC
7. Third information level: individual products in the meta SPC 7.1 Trade name(s), authorisation number and specific composition of each individual product

Market area: FR
Market area: FR
Market area: FR

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0041 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

## Trade name(s)

Product 7-2 - Obioseed

Market area: FR

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0042 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Product 7-3 - Obioseed

Market area: FR

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0043 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

## Trade name(s)

Product 7-4 - Obioseed

Market area: FR

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0044 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Product 7-5 - Obioseed

Market area: FR

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0045 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

## Trade name(s)

Product 7-6 - Obioseed

Market area: FR

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0046 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Product 7-7 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0047 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

#### Trade name(s)

Product 7-8 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0048 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Product 7-9 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0049 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

#### Trade name(s)

Product 7-10 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0050 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Product 7-11 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0051 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

#### Trade name(s)

Product 7-12 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0052 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Product 7-13 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0053 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

#### Trade name(s)

Product 7-14 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0054 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Product 7-15 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0055 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

#### Trade name(s)

Product 7-16 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0056 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

LENACID SPRAY MENTHE	Market area: FR
LENABACT SPRAY MENTHE	Market area: FR
LENACID WC MENTHE	Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0057 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

# Trade name(s)

LENACID SPRAY FOUGERE	Market area: FR
LENABACT SPRAY FOUGERE	Market area: FR
LENACID WC FOUGERE	Market area: FR
SANILACT SPRAY	Market area: FR

SANILACT WC Market area: FR

FR-0021508-0058 1-7

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

#### Trade name(s)

LENACID SPRAY CITRON	Market area: FR
LENABACT SPRAY CITRON	Market area: FR
LENACID WC CITRON	Market area: FR
SANILACT SPRAY CITRON	Market area: FR
SANILACT WC CITRON	Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0059 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

LENACID SPRAY EUCALYPTUS	Market area: FR
LENABACT SPRAY EUCALYPTUS	Market area: FR
LENACID WC EUCALYPTUS	Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0060 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Trade name(s)

Product 7-21 - Obioseed	Market area: FR

#### **Authorisation number**

FR-0021508-0061 1-7

(R4BP 3 asset reference number - National Authorisation)

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Trade name(s)

Product 7-22 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0062 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Trade name(s)

Product 7-23 - Obioseed

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0063 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Trade name(s)
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Product 7-24 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0064 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Trade name(s)

Product 7-25 - Obioseed

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0065 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Trade name(s)
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Product 7-26 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0066 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

#### Trade name(s)

Product 7-27 - Obioseed

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0067 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Trade name(s)
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Product 7-28 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0068 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

#### Trade name(s)

Product 7-29 - Obioseed

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0069 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Trade name(s)
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Product 7-30 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0070 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Trade name(s)

Product 7-31 - Obioseed

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0071 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Trac	le	naı	me(	(S)	١
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Product 7-32- Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0072 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Trade name(s)

Product 7-33 - Obioseed

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0073 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Trac	le	naı	me(	(S)	١
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Product 7-34 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0074 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

Trade name(s)

Product 7-35 - Obioseed

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0075 1-7

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,51

## 1. Meta SPC administrative information

#### 1.1. Meta SPC identifier

**META SPC 8** 

#### 1.2. Suffix to the authorisation number

1-8

#### 1.3 Product type(s)

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

PT04 - Food and feed area (Disinfectants)

# 2. Meta SPC composition

#### 2.1. Qualitative and quantitative information on the composition of the meta SPC

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28 - 6,28

#### 2.2. Type(s) of formulation of the meta SPC

Formulation(s)

AL - Any other liquid

## 3. Hazard and precautionary statements of the meta SPC

Hazard	statements
nazaru	Statements

Causes severe skin burns and eye damage.

#### **Precautionary statements**

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

Keep out of reach of children.

Read carefully and follow all instructions.

Do not breathe spray.

Wash hands thoroughly after handling.

Wear protective gloves/ protective clothing/ eye protection.

IF SWALLOWED:Rinse mouth.Do NOT induce vomiting.

 $\label{lem:interpolation} \mbox{IF ON SKIN (or hair):} \mbox{Take off immediately all contaminated clothing.} \mbox{Rinse skin with }.$ 

IF INHALED:Remove person to fresh air and keep comfortable for breathing.

IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTER or doctor/physician.

Specific treatment (see on this label).

Wash contaminated clothing before reuse.

Avoid release to the environment.

Dispose of to .

# 4. Authorised use(s) of the meta SPC

#### 4.1 Use description

# Use 1 - Disinfection of hard surfaces (small surfaces) and equipment by manual liquid spraying using a trigger sprayer – Professionals - PT2 – RTU product (Use 18)

#### **Product type**

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

Where relevant, an exact description of the authorised

Scientific name: Common name: Bacteria Development stage:

Target organism(s) (including development stage)

Scientific name: Common name: Yeasts Development stage:

Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

Application method(s)

Method: Spraying Detailed description:

Manual surface spraying with a trigger sprayer (liquid/foam spraying).

Application rate(s) and frequencies

Application Rate: - Dilution (%): 0

Number and timing of application:

Ready to use product.

60 minutes, 20°C

Category(ies) of users

Professional

Pack sizes and packaging material

500mL to 1L HDPE/PET Prefilled trigger spray

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

.1.2 Use-specific risk mitigation measures
For professional user :
-wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during loading and rinsing
-wear gloves, protective coverall chemical googles and a respiratory protective equipment (material to be specified by the authorisation holder within the product information) during application.
For professional bystander:
-Do not be present in the treatment area during disinfection process by spraying. If it is necessary to be present, wear same PPE as the professional user.
-Do not touch the surface until it is completely dried
General public:
-Do not be present in the treatment area during disinfection process.
-Do not touch the surface until it is rinsed and completely dried
-Children should not be present during disinfection and until the surface is rinsed and dried
I.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid nstructions and emergency measures to protect the environment

4.1.1 Use-specific instructions for use

-			
4.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging			
-			
4.1.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage		
-			
	faces by wiping / mopping / brushing / scrubbing – Professionals -		
PT2 – RTU product (Use 19) Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:		
Field(s) of use	Indoor		
	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)		
Application method(s)	Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:		
Application rate(s) and frequencies	Application Rate: - Dilution (%): 0 Number and timing of application: Ready to use product.		
	60 minutes, 20°C		

# Professional Category(ies) of users 100mL to 2L HDPE/PET Bottle Pack sizes and packaging material 500mL to 1L HDPE/PET Prefilled trigger spray 5 to 30L HDPE Jerrican 60-220L HDPE Drum 1000L HDPE Bulk container (IBC) 4.2.1 Use-specific instructions for use For healthcare settings: clean carefully the surfaces before application of the product. 4.2.2 Use-specific risk mitigation measures For professional user : -wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during loading, application and rinsing - Pour the solution direct on the surface and wipe with a cloth / brush -A mop/brush with a handle has to be used to apply the solution -Do not immerse hands in the solution For professional bystander:

-Do not touch the surface until it is completely dried

General public:				
-Do not touch the surface until it is rinsed	-Do not touch the surface until it is rinsed and completely dried			
-Children should not be present during dis	sinfection and until the surface is rinsed and dried			
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment			
-				
4.2.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its			
-				
.2.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage				
-				
4.3 Use description				
Use 3 - Disinfection of toilet bov Professionals - PT2 – RTU prod	vls and sanitary facilities by direct spreading/flooding – uct (Use 20)			
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:			
'				

Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

Application method(s)

Method: Spreading / flooding Detailed description: Direct spreading/flooding.

Application rate(s) and frequencies

Application Rate: -Dilution (%): 0

Number and timing of application: Ready to use product.

60 minutes, 20°C

Category(ies) of users

Professional

Pack sizes and packaging material

100mL to 2L HDPE/PET Bottle

750mL HDPE Angled bottle

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

#### 4.3.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

#### 4.3.2 Use-specific risk mitigation measures

For professional user :				
-wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during application by pouring and brushing				
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment			
-				
4.3.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its			
-				
4.3.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage			
-				
4.4 Use description				
Use 4 - Disinfection of hard sur PT4 – RTU product (Use23)	faces by wiping / mopping / brushing / scrubbing – Professionals -			
Product type	PT04 - Food and feed area (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:			
Field(s) of use	Indoor			
ricia(s) or use	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).			
Application method(s)	Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:			
	ı			

	-
Application rate(s) and requencies	Application Rate: - Dilution (%): 0 Number and timing of application: Ready to use product.
	60 minutes, 20°C
Category(ies) of users	Professional
Pack sizes and packaging naterial	100mL to 2L HDPE/PET Bottle
	500mL to 1L HDPE/PET Prefilled trigger spray
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

#### 4.4.1 Use-specific instructions for use

#### 4.4.2 Use-specific risk mitigation measures

For professional user :

- -wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during loading, application and rinsing
  - Pour the solution direct on the surface and wipe with a cloth / brush
- -A mop/brush with a handle has to be used to apply the solution
- -Do not immerse hands in the solution

For professional bystander:

-Do not touch the surface until it is completely dried

General public:

-Do not touch the surface until it is finsed and completely uned -Children should not be present during disinfection and until the surface is rinsed and dried				
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment			
-				
4.4.4 Where specific to the uspackaging	I.4.4 Where specific to the use, the instructions for safe disposal of the product and its backaging			
-				
1.4.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage			
-				
4.5 Use description				
Use 5 - Disinfection of toilets bo public - PT2 – RTU product (Use	owls and sanitary facilities by direct spreading/flooding – General e 26)			
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:			
	Ladou			
Field(s) of use	Indoor			
	Indoors disinfection in private areas, households			
Application method(s)	Method: Spreading/flooding Detailed description: Direct spreading/flooding			

Application rate(s) and frequencies	Application Rate: - Dilution (%): 0 Number and timing of application: Ready to use product.						
	60 minutes, 20°C						
Category(ies) of users	General public (non-professional)						
Pack sizes and packaging material	100mL to 2L HDPE/PET Bottle						
	750mL HDPE Angled bottle						
4.5.1 Use-specific instruction	ns for use						
-							
4.5.2 Use-specific risk mitiga	4.5.2 Use-specific risk mitigation measures						
For non professional user during pouring -Wash hands after use -Avoid any contact with eyes and skin -Avoid any splashes and spills	and brushing:						
For general public : -Do not touch the surface until it is rinsed and totally dried -Children should not be present during disinfection and until the surface is rinsed and dry							
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							
-							

4.5.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-
4.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
- Keep out of reach of children and non-target animals/pets
5. General directions for use of the meta SPC
5.1. Instructions for use
- Comply with the instructions for use.
- Apply only on non porous surfaces.
- Inform the registration holder if the treatment is ineffective.
5.2. Risk mitigation measures
-
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse.  Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.
- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing. If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.
- If medical advice is needed, have product container or label at hand

4. Instructions for safe di	sposal of the product and it	s packaging	
Don't discharge unused product or	the ground, into water courses, into pipe	s (sink, toilets) nor down the drains.	
Dispose of unused product, its pac	kaging and all other waste in accordance	with local regulations.	
	and shelf-life of the product	under normal conditions of stor	age
Protect from frost.			
Keep away from direct sunlight.			
Do no store above 40°C.			
Shelf-life = 2 years.			
. Other information			
. Third information leve	l: individual products in t	he meta SPC	
.1 Trade name(s), authoris roduct	sation number and specific (	composition of each individual	
wada wawata)			
rade name(s)	Product 8-1 - Obioseed	Market area: FR	
uthorisation number		-	
4BP 3 asset reference number - National	FR-0021508-0076 1-8		
4BP 3 asset reference number - National Ithorisation)			

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

LENACID EXCEL GEL	Market area: FR
LENABACT EXCEL GEL	Market area: FR
LENACID EXCEL GEL WC	Market area: FR
Gel désinfectant prêt à l'emploi multi-usages	Market area: FR
WONDER GEL Gel désinfectant pret à l'emploi multi-usages	Market area: FR
Cleani Certigel Gel désinfectant prêt à l'emploi multi-usages	Market area: FR
RESOSANIT Gel désinfectant prêt à l'emploi multi-usages	Market area: FR
ULTRA BIO Gel désinfectant prêt à l'emploi multi-usages	Market area: FR
ESSENTIAL CLEAN GEL désinfectant prêt à l'emploi multi-usages	Market area: FR
SANIGEL PROP AL10 Gel désinfectant prêt à l'emploi multi-usages	Market area: FR
B1 BEST Gel désinfectant prêt à l'emploi multi-usages	Market area: FR
CERTI WC Gel désinfectant prêt à l'emploi multi-usages	Market area: FR

NOVA+ Gel désinfectant prêt à l'emploi multi-usages	Market area: FR
BIO BLANK Gel désinfectant prêt à l'emploi multi-usages	Market area: FR
BIACTIV WC Gel désinfectant prêt à l'emploi multi-usages	Market area: FR
ER-0021508-0077 1-8	

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0077 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

Trade name(s)

Product 8-3 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0078 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

Product 8-4 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0079 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

#### Trade name(s)

Product 8-5 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0080 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

Product 8-6 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0081 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

# Trade name(s)

Product 8-7 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0082 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

Product 8-8 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0083 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

# Trade name(s)

Product 8-9 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0084 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

Product 8-10 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0085 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

Trade name(s)

Product 8-11 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0086 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

Product 8-12 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0087 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

Trade name(s)

Product 8-13 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0088 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

Product 8-14 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0089 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

Trade name(s)

Product 8-15 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0090 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

Product 8-16 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0091 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

# Trade name(s)

LENACID EXCEL GEL MENTHE	Market area: FR
LENABACT EXCEL GEL MENTHE	Market area: FR
LENACID EXCEL GEL WC MENTHE	Market area: FR
Gel désinfectant prêt à l'emploi multi-usages parfum menthe	Market area: FR
WONDER GEL Gel désinfectant prêt à l'emploi multi-usages parfum menthe	Market area: FR
Cleani Certigel Gel désinfectant prêt à l'emploi multi-usages parfum menthe	Market area: FR

RESOSANIT Gel désinfectant prêt à l'emploi multi-usages parfum menthe	Market area: FR
ULTRA BIO Gel désinfectant prêt à l'emploi multi-usages parfum menthe	Market area: FR
ESSENTIAL CLEAN GEL désinfectant prêt à l'emploi multi-usages parfum menthe	Market area: FR
SANIGEL PROP AL10 Gel désinfectant prêt à l'emploi multi-usages parfum menthe	Market area: FR
B1 BEST Gel désinfectant prêt à l'emploi multi-usages parfum menthe	Market area: FR
CERTI WC Gel désinfectant prêt à l'emploi multi-usages parfum menthe	Market area: FR
NOVA+ Gel désinfectant prêt à l'emploi multi-usages parfum menthe	Market area: FR
BIO BLANK Gel désinfectant prêt à l'emploi multi-usages parfum menthe	Market area: FR
BIACTIV WC Gel désinfectant prêt à l'emploi multi-usages parfum menthe	Market area: FR
FR-0021508-0092 1-8	

# **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0092 1-

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

LENACID EXCEL GEL FOUGERE	Market area: FR
LENABACT EXCEL GEL FOUGERE	Market area: FR
LENACID EXCEL GEL WC FOUGERE	Market area: FR
Gel désinfectant prêt à l'emploi multi-usages parfum fougère	Market area: FR
WONDER GEL Gel désinfectant prêt à l'emploi multi-usages parfum fougère	Market area: FR
Cleani Certigel Gel désinfectant prêt à l'emploi multi-usages parfum fougère	Market area: FR
RESOSANIT Gel désinfectant prêt à l'emploi multi-usages parfum fougère	Market area: FR
ULTRA BIO Gel désinfectant prêt à l'emploi multi-usages parfum fougère	Market area: FR
ESSENTIAL CLEAN GEL désinfectant prêt à l'emploi multi-usages parfum fougère	Market area: FR
SANIGEL PROP AL10 Gel désinfectant prêt à l'emploi multi-usages parfum fougère	Market area: FR
B1 BEST Gel désinfectant prêt à l'emploi multi-usages parfum fougère	Market area: FR
CERTI WC Gel désinfectant prêt à l'emploi multi-usages parfum fougère	Market area: FR
NOVA+ Gel désinfectant prêt à l'emploi multi-usages parfum fougère	Market area: FR
BIO BLANK Gel désinfectant prêt à l'emploi multi-usages parfum fougère	Market area: FR
BIACTIV WC Gel désinfectant prêt à l'emploi multi-usages parfum fougère	Market area: FR

# **Authorisation number**

FR-0021508-0093 1-8

(R4BP 3 asset reference number - National Authorisation)

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

## Trade name(s)

LENACID EXCEL GEL CITRON	Market area: FR
LENABACT EXCEL GEL CITRON	Market area: FR
LENACID EXCEL GEL WC CITRON	Market area: FR

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0094 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

Trac	ł۵	na	m	۵ĺ	œ۱
Hau	ıe	Ha	ш	ヒ	51

LENACID EXCEL GEL EUCALYPTUS	Market area: FR
LENABACT EXCEL GEL EUCALYPTUS	Market area: FR
LENACID EXCEL GEL WC EUCALYPTUS	Market area: FR

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0095 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

Trade name(s)

Product 8-21 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0096 1-8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	6,28

# 1. Meta SPC administrative information

## 1.1. Meta SPC identifier

**META SPC 9** 

#### 1.2. Suffix to the authorisation number

1-9

## 1.3 Product type(s)

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

PT04 - Food and feed area (Disinfectants)

# 2. Meta SPC composition

# 2.1.Qualitative and quantitative information on the composition of the meta SPC

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04 - 3,04

#### 2.2. Type(s) of formulation of the meta SPC

Formulation(s)

AL - Any other liquid

# 3. Hazard and precautionary statements of the meta SPC

#### **Hazard statements**

Causes skin irritation.

Causes serious eye damage.

#### **Precautionary statements**

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

Keep out of reach of children.

Read carefully and follow all instructions.

Wash hands thoroughly after handling.

Wear protective gloves/protective clothing/eye protection.

IF ON SKIN: Wash with plenty of soap and water.

IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTER or doctor/physician.

Specific treatment (see on this label).

If skin irritation occurs:Get medical .

Take off contaminated clothing. And wash it before reuse.

Avoid release to the environment.

Dispose of to .

# 4. Authorised use(s) of the meta SPC

#### 4.1 Use description

Use 1 - Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT2 – RTU product (Use 19)

**Product type** 

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:

#### Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

#### Application method(s)

Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:

#### Application rate(s) and frequencies

Application Rate: -

Dilution (%): 0

Number and timing of application:

Ready to use product.

60 minutes, 20°C

#### Category(ies) of users

Professional

#### Pack sizes and packaging material

100mL to 2L HDPE/PET Bottle

1L HDPE Bottle with handle

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

## 4.1.1 Use-specific instructions for use

4.1.2 Use-specific risk mitiga	ation measures
For professional user: wear gloves, prote within the product information) during mix	ective coverall and chemical googles (material to be specified by the authorisation holder xing and loading, application and rinsing.
For professional bystander :	
-Do not touch the surface until it is compl	letely dried
For general public:	
-Do not touch the surface until it is rinsed	and completely dried
-Children should not be present during di	isinfection and until the surface is rinsed and dried
<u>=</u>	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	
4.1.4 Where specific to the u	se, the instructions for safe disposal of the product and its
-	
4.1.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage
-	
4.2 Use description	
Use 2 - Disinfection of toilet bo Professionals - PT2 – RTU prod	wls and sanitary facilities by direct spreading/flooding – luct (Use20)
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

- For healthcare settings: clean carefully the surfaces before application of the product.

Where relevant, an exact description of the authorised

Target organism(s) (including development stage)

Scientific name: Common name: Bacteria Development stage:

Scientific name: Common name: Yeasts Development stage:

Field(s) of use

Indoor

Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)

Application method(s)

Method: Spreading / flooding Detailed description: Direct spreading/flooding.

Application rate(s) and frequencies

Application Rate: -

Dilution (%): 0

Number and timing of application:

Ready to use product.

60 minutes, 20°C

Category(ies) of users

Professional

Pack sizes and packaging material

100mL to 2L HDPE/PET Bottle

750mL HDPE Angled bottle

1L HDPE Bottle with handle

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

- For healthcare settings: clean carefully the surfaces before application of the product.		
4.2.2 Use-specific risk mitiga	ntion measures	
For professional user: wear gloves, prote within the product information) during por	ective coverall and chemical googles (material to be specified by the authorisation holder uring and brushing.	
=	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment	
-		
4.2.4 Where specific to the uppackaging	se, the instructions for safe disposal of the product and its	
-		
4.2.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage	
4.3 Use description		
Use 3 - Disinfection of hard sur PT4 – RTU product (Use23)	faces by wiping / mopping / brushing / scrubbing – Professionals -	
Product type	PT04 - Food and feed area (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:	

4.2.1 Use-specific instructions for use

	60 minutes, 20°C
	Professional
Category(ies) of users	Professional
Pack sizes and packaging naterial	100mL to 2L HDPE/PET Bottle
	500mL to 1L HDPE/PET Prefilled trigger spray
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

# 4.3.2 Use-specific risk mitigation measures

For professional user: wear gloves, prote within the product information) during mix For professional bystander: -Do not touch the surface until it is compl				
For general public: -Do not touch the surface until it is rinsed and completely dried -Children should not be present during disinfection and until the surface is rinsed and dried				
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				
-				
4.3.4 Where specific to the uspackaging	se, the instructions for safe disposal of the product and its			
-				
1.3.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage			
-				
4.4 Use description				
Use 4 - Disinfection of hard surf PT2 – RTU product (Use 25)	faces by wiping / mopping / brushing / scrubbing – General public -			
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:			
Field(s) of use	Indoor			
Field(s) of use	Indoors disinfection in private areas, households			

Application method(s)	Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:
Application rate(s) and frequencies	Application Rate: - Dilution (%): 0 Number and timing of application: Ready to use product.
	60 minutes, 20°C
Category(ies) of users	General public (non-professional)
Pack sizes and packaging	100mL to 2L HDPE/PET Bottle
material	500mL to 1L HDPE/PET Prefilled trigger spray
4.4.1 Use-specific instruction	ns for use
-	
4.4.2 Use-specific risk mitiga	ation measures
For non professional user during application	tion and rinsing :
-Wash hands after use	
-Avoid contact with eyes and skin	
-Avoid splashes and spills	
-The packaging must be adapted with a	child proof closure

For general public :			
-Do not touch the surface until it is rinsed	and totally dried		
-Children should not be present during disinfection and until the surface is rinsed and dry			
<u>-</u>	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment		
-			
4.4.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its		
-			
I.4.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage		
- Keep out of reach of children and non	-target animals/pets		
4.5 Use description			
Use 5 - Disinfection of toilets bo public - PT2 – RTU product (Use	owls and sanitary facilities by direct spreading/flooding – General		
Product type	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (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:		
	Indoor		
Field(s) of use	Indoors disinfection in private areas, households		
	muoora diamicolion in private areas, nouaenolus		

Application method(s)	Method: Spreading / flooding Detailed description: Direct spreading/flooding	
Application rate(s) and requencies	Application Rate: - Dilution (%): 0 Number and timing of application: Ready to use product.	
	60 minutes, 20°C	
Category(ies) of users	General public (non-professional)	
Pack sizes and packaging material	100mL to 2L HDPE/PET Bottle	
	750mL HDPE Angled bottle	
	1L HDPE Bottle with handle	
4.5.1 Use-specific instructio	ns for use	
-		
1.5.2 Use-specific risk mitiga	ation measures	
For non professional user during applications -Wash hands after use -Avoid contact with eyes and skin -Avoid splashes and spills -The packaging must be adapted with a		
For general public : -Do not touch the surface until it is rinsed and totally dried -Children should not be present during disinfection and until the surface is rinsed and dry		

4.5.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid nstructions and emergency measures to protect the environment			
-			
4.5.4 Where specific to the u	se, the instructions for safe disposal of the product and its		
-			
1.5.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product torage		
- Keep out of reach of children and non-t	arget animals/pets		
4.6 Use description Use 6 - Disinfection of hard sur PT4 – RTU product (Use 28) Product type	faces by wiping / mopping / brushing / scrubbing – General public -  PT04 - Food and feed area (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:		
Field(s) of use	Indoor Indoors disinfection in private areas, domestic kitchens.		
Application method(s)	Method: Wiping/mopping/brushing/scrubbing without mechanical action Detailed description:		
	Application Rate: -		

Application rate(s) and frequencies	Dilution (%): 0 Number and timing of application: Ready to use product.	
	60 minutes, 20°C	
Category(ies) of users	General public (non-professional)	
Pack sizes and packaging material	100mL to 2L HDPE/PET Bottle	
	500mL to 1L HDPE/PET Prefilled trigger spray	
	1L HDPE Bottle with handle	
4.6.1 Use-specific instruction	ns for use	
-		
4.6.2 Use-specific risk mitiga	ation measures	
For non professional user during applica	tion and rinsing :	
-Wash hands after use		
-Avoid contact with eyes and skin		
-Avoid splashes and spills		
-The packaging must be adapted with a	child proof closure	
For general public :		
Do not touch the surface until it is rinsed and totally dried		

Children should not be present during disinfection and until the surface is rinsed and dry
.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid nstructions and emergency measures to protect the environment
-
.6.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-
.6.5 Where specific to the use, the conditions of storage and shelf-life of the product nder normal conditions of storage
- Keep out of reach of children and non-target animals/pets
5. General directions for use of the meta SPC
5.1. Instructions for use
- Comply with the instructions for use.
- Apply only on non porous surfaces.
- Inform the registration holder if the treatment is ineffective.
5.2. Risk mitigation measures
-
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency neasures to protect the environment
- IF ON SKIN: Take off all contaminated clothing and wash it before reuse. Wash skin with water. If skin irritation occurs: Get medical advice.
- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rins

for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid formic acid or propionic acid
- IF SWALLOWED: Rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call a posion centre or a doctor
- IF INHALED: If symptoms occur call a POISON CENTRE or a doctor
- If medical advice is needed, have product container or label at hand
5.4. Instructions for safe disposal of the product and its packaging
- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage
- Protect from frost.
- Keep away from direct sunlight.
- Do not store above 40°C.
- Shelf-life = 2 years.
6. Other information
-
7. Third information level: individual products in the meta SPC
7.1 Trade name(s), authorisation number and specific composition of each individual product

LENACID GEL	Market area: FR
LENABACT GEL	Market area: FR
LENACID GEL WC	Market area: FR

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0097 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

# Trade name(s)

LENACID-GEL	Market area: FR
LENABACT-GEL	Market area: FR
LENACID-GEL-WC	Market area: FR

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0098 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

LENACID GEL FRAICHEUR	Market area: FR
LENABACT GEL FRAICHEUR	Market area: FR
LENACID GEL WC FRAICHEUR	Market area: FR
SANILACT GEL FRAICHEUR	Market area: FR
SANILACT GEL WC FRAICHEUR	Market area: FR

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0099 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

Product 9-4 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0100 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

# Trade name(s)

Product 9-5 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0101 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

Product 9-6 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0102 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

# Trade name(s)

Product 9-7 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0103 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

Product 9-8 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0104 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

Trade name(s)

Product 9-9 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0105 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

LENACID GEL MENTHE	Market area: FR
LENABACT GEL MENTHE	Market area: FR
LENACID GEL WC MENTHE	Market area: FR

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0106 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

# Trade name(s)

LENACID GEL FOUGERE	Market area: FR
LENABACT GEL FOUGERE	Market area: FR
LENACID GEL WC FOUGERE	Market area: FR

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0107 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

LENACID GEL CITRON	Market area: FR
LENABACT GEL CITRON	Market area: FR
LENACID GEL WC CITRON	Market area: FR

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0108 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

# Trade name(s)

LENACID GEL EUCALYPTUS	Market area: FR
LENABACT GEL EUCALYPTUS	Market area: FR

LENACID GEL WC EUCALYPTUS Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0109 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

Trade name(s)

Product 9-14 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0110 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

Product 9-15 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0111 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

Trade name(s)

Product 9-16 - Obioseed

Market area: FR

#### **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0112 1-9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,04

#### 1. Meta SPC administrative information

#### 1.1. Meta SPC identifier

**META SPC 10** 

#### 1.2. Suffix to the authorisation number

1-10

#### 1.3 Product type(s)

PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

PT04 - Food and feed area (Disinfectants)

# 2. Meta SPC composition

### 2.1. Qualitative and quantitative information on the composition of the meta SPC

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16 - 30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011 - 0,011

#### 2.2. Type(s) of formulation of the meta SPC

Formulation(s)

SL - Soluble concentrate

# 3. Hazard and precautionary statements of the meta SPC

**Hazard statements** 

Causes severe skin burns and eye damage.

Corrosive to the respiratory tract.

Do not breathe spray.

Wash hands thoroughly after handling.

Wear protective gloves/ protective clothing/ eye protection.

IF SWALLOWED:Rinse mouth.Do NOT induce vomiting.

IF ON SKIN (or hair):Take off immediately all contaminated clothing.Rinse skin with .

IF INHALED:Remove person to fresh air and keep comfortable for breathing.

IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTER or doctor/physician.

Specific treatment (see on this label).

Wash contaminated clothing before reuse.

If skin irritation or rash occurs:Get medical .

IF ON SKIN:Wash with plenty of water.

# 4. Authorised use(s) of the meta SPC

#### 4.1 Use description

**Precautionary statements** 

Use 1 - Disinfection of hard surfaces and equipment by manual dipping/soaking- Professionals - PT4 - Soluble concentrate (Use 11)

Avoid release to the environment.

Dispose of to .

# Product type 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:

Field(s) of use

Indoor

Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).

#### Application method(s)

Method: Dipping, soaking Detailed description:
Manual dipping/soaking.

#### Application rate(s) and frequencies

Application Rate: -Dilution (%): 20% v/v

Number and timing of application: At a temperature of 40°C:

Bacteria and yeasts: 20% v/v, 15 minutes.

## Category(ies) of users

#### Pack sizes and packaging material

Professional

20mL PE+PET Pods

100mL to 2L HDPE/PET Bottle

1L LDPE Dosing bottle

1L HDPE Dosing bottle

1 to 5 L HDPE Pouch

5-10-20L LDPE/PET Bag in box (cubitainer)

5 to 30L HDPE Jerrican

60-220L HDPE Drum

1000L HDPE Bulk container (IBC)

## 4.1.1 Use-specific instructions for use

.1.2 Use-specific risk mitigation measures
.1.2 Ose-specific risk fillingation measures
The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
Do not immerse hands in the bath
Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinwithout touching the equipment that has remained in the tank
.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid
.1.4 Where specific to the use, the instructions for safe disposal of the product and its ackaging
1.5 Where specific to the use, the conditions of storage and shelf-life of the product nder normal conditions of storage
<u> </u>
. General directions for use of the meta SPC
.1. Instructions for use
Comply with the instructions for use.
Apply only on non porous surfaces.
Inform the registration holder if the treatment is ineffective.
<ul> <li>Products have been tested against bacteria, including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni a Listeria and Lactobacillus brevis at 40°C.</li> </ul>

- During the product dilution, pour almost all water first, then the product, then the remaining of the water.
5.2. Risk mitigation measures
-
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.
- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing. If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.
5.4. Instructions for safe disposal of the product and its packaging
- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.
.5. Conditions of storage and shelf-life of the product under normal conditions of storage
- Protect from frost.
- Keep away from direct sunlight.
- Do not store above 40°C.
- Shelf-life = 2 years.

# 6. Other information

1			
1			
1 -			
1			
1			

# 7. Third information level: individual products in the meta SPC

# 7.1 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s)

Product 10-1 - Obioseed Market area: FR

**Authorisation number** 

FR-0021508-0113 1-10

(R4BP 3 asset reference number - National Authorisation)

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Trade name(s)

LENABACT PLONGE

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0114 1-10

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

PRODUCT 10-3 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0115 1-10

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Trade name(s)

Product 10-4 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0116 1-10

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Product 10-5 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0117 1-10

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011

Trade name(s)

Product 10-6 - Obioseed

Market area: FR

**Authorisation number** 

(R4BP 3 asset reference number - National Authorisation)

FR-0021508-0118 1-10

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	30,16
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl- 2H-isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one and 2- methyl-2H-isothiazol-3- one	Non-active substance	55965-84-9	611-341-5	0,011