Summary of product characteristics for a biocidal product

Product name: Oxypur CS

Product type(s):

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

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PT03 - Veterinary hygiene (Disinfectants)

PT04 - Food and feed area (Disinfectants)

Authorisation number: EU_0026179-0000

R4BP 3 asset reference number: EU-0026179-0006

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Administrative information

1.1. Trade names of the product

Oxypur CS			

1.2. Authorisation holder

Name and address of the authorisation holder

Name	SOPURA
Address	rue de Trazegnies 199 6180 COURCELLES Belgium

Authorisation number

EU_0026179-0000 1-4

R4BP 3 asset reference number

EU-0026179-0006

Date of the authorisation

12/07/2022

Expiry date of the authorisation

30/06/2032

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer

SOPURA N.V.

Address of the manufacturer

Rue de Trazegnies 199 6180 COURCELLES Belgium

Location of manufacturing sites

Rue de Trazegnies 199 6180 COURCELLES Belgium

/IICA
naleta", Avinguda Júpiter 7 25300 TARREGA Spain
naleta", Avinguda Júpiter 7 25300 TARREGA Spain
J

Name of the manufacturer

Address of the manufacturer

Location of manufacturing sites

HYPRED SAS (KERSIA Group)

55, Boulevard Jules Verger (BP 10180) 35803 DINARD France

55, Boulevard Jules Verger (BP 10180) 35803 DINARD France

Niepruszewo, ul. Kasztanowa 64-320 Buk Poland

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

Active substance	1340 - Peracetic acid
Name of the manufacturer	SOPURA N.V.
Address of the manufacturer	Rue de Trazegnies 199 6180 COURCELLES Belgium
Location of manufacturing sites	Rue de Trazegnies 199 6180 COURCELLES Belgium
Active substance	1340 - Peracetic acid
Name of the manufacturer	SOPURA QUIMICA
Address of the manufacturer	Poligon "La Canaleta", Avinguda Júpiter 7 25300 TARREGA Spain
Location of manufacturing sites	Poligon "La Canaleta", Avinguda Júpiter 7 25300 TARREGA Spain

Active substance	1340 - Peracetic acid	
Name of the manufacturer	HYPRED SAS (KERSIA Group)	
Address of the manufacturer	55, Boulevard Jules Verger (BP 10180) 35803 DINARD France	
Location of manufacturing sites	55, Boulevard Jules Verger (BP 10180) 35803 DINARD France	
	Niepruszewo, ul. Kasztanowa 64-320 Buk Poland	

2. Product composition and formulation

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

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Peracetic acid		Active Substance	79-21-0	201-186-8	15
Sulfuric acid		Non-active substance	7664-93-9	231-639-5	0,78
Hydrogen peroxide		Non-active substance	7722-84-1	231-765-0	22
Acetic acid		Non-active substance	64-19-7	200-580-7	16,7

2.2. Type of formulation

SL - Soluble concentrate

3. Hazard and precautionary statements

Hazard statements

Heating may cause a fire.

May be corrosive to metals.

Harmful if swallowed. Harmful if inhaled.

Causes severe skin burns and eye damage.

Causes serious eye damage.

May cause respiratory irritation.

Very toxic to aquatic life with long lasting effects.

Flammable liquid and vapour.

Toxic in contact with skin.

Precautionary statements

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

Wear protective gloves.

Wear eye protection.

Wear face protection.

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

Take any precaution to avoid mixing with combustibles .

Avoid breathing vapours.

Wash hands thoroughly after handling.

Do no eat, drink or smoke when using this product.

Use only outdoors or in a well-ventilated area.

Specific treatment (see information on this label).

Rinse mouth.

Wash contaminated clothing before reuse.

IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell.

IF SWALLOWED:Rinse mouth.Do NOT induce vomiting.

 $\label{lem:ifonskin} \mbox{IF ON SKIN:Wash with plenty of water.}$

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

Take off immediately all contaminated clothing. And wash it before reuse.

Store locked up.

Store in a well-ventilated place. Keep container tightly closed.

Dispose of contents to local/regional/national/international regulations.

Wear protective clothing.

Dispose of container to local/regional/national/international regulations.

Keep cool.

Avoid release to the environment.

Collect spillage.

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

Do not breathe spray.

Avoid breathing spray.

Do not breathe vapours.

4. Authorised use(s)

4.1 Use description

Use 1 - Disinfection of surfaces in industrial, public and non-medical healthcare areas. - manual treatment (mopping)

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

In Industrial, public and non-medical healthcare areas. :

Disinfection of hard/non-porous surfaces by manual treatment (mopping) with prior cleaning

Application method(s)

Method: Manual treatment (mopping).

Detailed description:

Diluted product is applied by mopping with the appropriate tool (e.g. flat mops or cleaning cloths).

After application, the diluted product is drained.

Application rate(s) and frequencies

Application Rate:

Dilution (%): Against bacteria and yeasts: Non-medical healthcare areas With 0,048% PAA (Dilution of the product at 0.32 % i.e.320 mL / 100 L) at Room Temperature in 5 min contact time. Application rate: 20 mL/m². Use other than in HEALTHCARE With 0,048% PAA (Dilution of the product at 0.32 % i.e.320 mL / 100 L) in 15 min contact time, efficient use temperature from +4°C up to Room Temperature. Application rate : 30 mL/m².

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material	HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.
4.1.1 Use-specific instruction Items to be disinfected by mopping have	ns for use to stay sufficiently wet during the required contact time to allow optimal disinfection.
4.1.2 Use-specific risk mitiga	ation measures
Respiratory protection: Use of respiratory protective equipment (Use of respiratory protective equipment (When the product is being used in areas possible risks for humans and non-target case of poisoning Rinse the pump and disconnect it from the Re-entry is only permitted once the air coreference values (AEC). After the application ventilation period has to be established by	ce shield during the mixing, loading & application phase. (RPE) providing a protection factor of 10 is mandatory during mixing and loading. (RPE) providing a protection factor of 20 is mandatory during the application phase. accessible to the public, mark treated areas during the treatment period and indicate torganisms (e.g. primary and secondary poisoning) as well as first measures to be taken in the installation before maintenance" concentrations of peracetic acid and hydrogen peroxide have dropped below the respective ation, the room must be ventilated, preferably by mechanical ventilation. The duration of the by measurement with suitable measurement equipment (specified by authorization holder), surfaces are dried and after sufficient ventilation.
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
See general directions for use.	
4.1.4 Where specific to the us packaging	se, the instructions for safe disposal of the product and its

See general directions for use..

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

	se	See general directions for use

4.2 Use description

Use 2 - Disinfection of surfaces in industrial, public and non-medical healthcare areas. - manual treatment (spraying)

Product type

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

Where relevant, an exact description of the authorised

Not relevant

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

In Industrial, public and non-medical healthcare areas. :

Disinfection of hard/non-porous surfaces by manual treatment (spraying) with prior cleaning

Application method(s)

Method: Manual treatment (spraying)

Detailed description:

Diluted product is applied by spraying using a small spraying can.

Application rate(s) and frequencies

Application Rate:

Dilution (%): Against bacteria and yeasts: Non-medical healthcare areas With 0,048% PAA (Dilution of the product at 0.32 % i.e.320 mL / 100 L) at Room Temperature in 5 min contact time. Application rate: 20 mL/m². Use other than in HEALTHCARE With 0,048% PAA (Dilution of the product at 0.32 % i.e.320 mL / 100 L) in 15 min contact time, efficient use temperature from +4°C up to Room Temperature. Application rate : 30 mL/m².

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.2.1 Use-specific instructions for use
See general directions for use
4.2.2 Use-specific risk mitigation measures
Dermal protection: Use appropriate safety glasses and/or face shield during the mixing, loading & application phase. Respiratory protection: Use of respiratory protective equipment (RPE) providing a protection factor of 10 is mandatory during mixing and loading. Use of respiratory protective equipment (RPE) providing a protection factor of 4 is mandatory during the application phase. When the product is being used in areas accessible to the public, mark treated areas during the treatment period and indicate possible risks for humans and non-target organisms (e.g. primary and secondary poisoning) as well as first measures to be taken in case of poisoning Rinse the pump and disconnect it from the installation before maintenance" "The treated surface should not be allowed to dry prior to rinsing". Re-entry of the general public only when surfaces are dried and after sufficient ventilation.
4.2.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
See general directions for use
4.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
See general directions for use
4.2.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
See general directions for use
4.3 Use description

Use 3 - Clean in Place (CIP) in the pharmaceutical and cosmetic industry

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

In pharmaceutical and cosmetic industry:

Disinfection of hard/non-porous surfaces by CIP procedures (with circulation) with prior cleaning

Application method(s)

Method: By CIP procedure

Detailed description:

Diluted product does automatically circulate from the CIP holding tanks through closed pipework and installations.

After the disinfection procedure, the vessels (pipework and tanks) are drained and rinsed with water under closed system conditions.

Application rate(s) and frequencies

Application Rate: -

Dilution (%): Against bacteria & yeasts: With 0,032% PAA (Dilution of the product at 0.2133 % i.e.213.33 mL / 100 L) in 15 min contact time, efficient use temperature from +4°C up to Room Temperature

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.3.1 Use-specific instructions for use

See general directions for use	
4.2.2 Lloo opocific viels mitiga	tion moodures
4.3.2 Use-specific risk mitiga	uion measures
Dermal protection :	
•	ce shield during the mixing, loading & application phase.
	RPE) providing a protection factor of 4 is mandatory during mixing and loading.
Tringe the pump and discommod it from the	a matanatori sotore mambenarios.
<u> </u>	se, the particulars of likely direct or indirect effects, first aid
Instructions and emergency	measures to protect the environment
See general directions for use	
131 Where specific to the u	se, the instructions for safe disposal of the product and its
packaging	se, the manuellons for sale disposar of the product and its
See general directions for use	
3	
_	se, the conditions of storage and shelf-life of the product
Inder normal conditions of sSee general directions for use	torage
J	
4.4 Use description	
Use 4 - Surface disinfection in g	reenhouses via spraying by user with personal enclosure (in
absence of plants - for general l	
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
uevelopilient staye)	Development stage:
	Scientific name: Common name: Yeasts

Development stage:

Field(s) of use

Indoor

In greenhouses:

Disinfection of hard/non-porous surfaces by spraying with prior cleaning

Application method(s)

Method: Open system: spray treatment

Detailed description:

Diluted product is automatically applied in all directions by spraying via a spraying

device

The user is present, seated in a personal enclosure/in a closed cabin (ex. tractor equipped with a spraying/foaming device)

Application rate(s) and frequencies

Application Rate: Between 20 and 200 mL/m2

Dilution (%): Against bacteria and yeasts: With 0,048% PAA (Dilution of the product at

0.32 % i.e. 320 mL / 100 L) in 60 min contact time.

Number and timing of application:

1

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.4.1 Use-specific instructions for use

See general directions for use

4.4.2 Use-specific risk mitigation measures

Dermal protection:

Use appropriate safety glasses and/or face shield during the mixing, loading & application phase.

Respiratory protection:

Use of respiratory protective equipment (RPE) providing a protection factor of 10 is mandatory during mixing and loading and the application phase.

When the product is being used in areas accessible to the public, mark treated areas during the treatment period and indicate possible risks for humans and non-target organisms (e.g. primary and secondary poisoning) as well as first measures to be taken in case of poisoning

The application should only take place with the user in a personal enclosure and no other person is present.

Rinse the pump and disconnect it from the installation before maintenance"

"The treated surface should not be allowed to dry prior to rinsing".

Re-entry of the general public only when	surfaces are dried and after sufficient ventilation.
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
See general directions for use	
4.4.4 Where specific to the uspackaging	se, the instructions for safe disposal of the product and its
See general directions for use	
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
See general directions for use	
4.5 Use description Use 5 - Surface disinfection in gabsence of plants - for general l	greenhouses via spraying by user without personal enclosure (in hygiene purpose only) 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
	In greenhouses : Disinfection of hard/non-porous surfaces by spraying with prior cleaning
Application method(s)	Method: Open system: spray treatment Detailed description: Diluted product is automatically applied in all directions by spraying via a spraying device.

Application rate(s) and frequencies	Application Rate: Between 20 and 200 mL/m2 Dilution (%): Against bacteria and yeasts: With 0,048% PAA (Dilution of the product at 0.32 % i.e. 320 mL / 100 L) in 60 min contact time. Number and timing of application:
Category(ies) of users	Industrial Professional
Pack sizes and packaging material	HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.
4.5.1 Use-specific instruction	ns for use
See general directions for use	
4.5.2 Use-specific risk mitiga	tion measures
Respiratory protection: Use of respiratory protective equipment (Use of respiratory protective equipment (When the product is being used in areas possible risks for humans and non-target case of poisoning Rinse the pump and disconnect it from the "The treated surface should not be allowed."	
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
See general directions for use	

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

puckaging	
See general directions for use	
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
See general directions for use	
4.6 Use description	
Use 6 - Disinfection of agricultu general hygiene purpose only)	re & horticulture equipment by soaking (in absence of plants - for
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
	In agriculture/horticulture areas: Disinfection of hard/non-porous surfaces/equipment (small parts such as equipment, spare parts, tools, valves, hoses,) by immersion in soaking baths with prior cleaning
Application method(s)	Method: Open system: immersion Detailed description: The concentrated product is pumped in a soaking bath and diluted to the desired use concentration, before immersion of items to be disinfected
Application rate(s) and frequencies	Application Rate: - Dilution (%): Against bacteria and yeasts: With 0,048% PAA (Dilution of the product at 0.32 % i.e.320 mL / 100 L) in 60 min contact time. Number and timing of application:
	Industrial
Category(ies) of users	Professional
Pack sizes and packaging	

HDPE with screw and venting caps (weight depends on density of product):

material

4.6.1 Use-specific instruction	ns for use
•	
See general directions for use	
4.6.2 Use-specific risk mitiga	ation measures
Dermal protection :	ace shield during the mixing, loading & application phase.
Respiratory protection:	
Use of respiratory protective equipment	(RPE) providing a protection factor of 10 is mandatory during mixing and loading. (RPE) providing a protection factor of 10 is mandatory during the application phase. (RPE) providing a protection factor of 10 is mandatory during the post-application phase.
possible risks for humans and non-targe	s accessible to the public, mark treated areas during the treatment period and indicate trorganisms (e.g. primary and secondary poisoning) as well as first measures to be taken in
case of poisoning Rinse the pump and disconnect it from the	he installation before maintenance"
=	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
See general directions for use	
4.6.4 Where specific to the u packaging	ise, the instructions for safe disposal of the product and its
See general directions for use	
I.6.5 Where specific to the us	se, the conditions of storage and shelf-life of the product
under normal conditions of s	storage
See general directions for use	
4.7 Use description	
Use 7 - Disinfection of surfaces	s and agriculture/horticulture equipment by spraying (in absence of
plants - for general hygiene pu	

Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

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

In agriculture/horticulture areas :

Disinfection of hard/non-porous surfaces/equipment by spraying with prior cleaning

Application method(s)

Method: Open system: spray treatment

Detailed description:

The diluted product is manually sprayed on the surfaces/equipment using spraying equipment. Spraying is only applied downwards and in a horizontal direction.

Application rate(s) and frequencies

Application Rate: Between 20 and 200 mL/m2

Dilution (%): Against bacteria and yeasts: With 0,048% PAA (Dilution of the product at

0.32 % i.e. 320 mL / 100 L) in 60 min contact time. Number and timing of application:

/

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.7.1 Use-specific instructions for use

See general directions for use

4.7.2 Use-specific risk mitigation measures

Dermal protection :

Use appropriate safety glasses and/or face shield during the mixing, loading & application phase

Respiratory protection: .

Use of respiratory protective equipment (RPE) providing a protection factor of 10 is mandatory during mixing and loading. Use of respiratory protective equipment (RPE) providing a protection factor of 20 is mandatory during the application phase. When the product is being used in areas accessible to the public, mark treated areas during the treatment period and indicate possible risks for humans and non-target organisms (e.g. primary and secondary poisoning) as well as first measures to be taken in case of poisoning

Rinse the pump and disconnect it from the installation before maintenance

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

See general directions for use		

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

See general directions for use		

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

See general directions for use		

4.8 Use description

Product type

Use 8 - Disinfection of surfaces and agriculture/horticulture equipment by automatic spraying (in absence of plants - for general hygiene purpose only)

Where relevant, an exact	
description of the authorised	Not relevant

Target organism(s) (including development stage)

Scientific name: Common name: Bacteria Development stage:

animals (Disinfectants)

Scientific name: Common name: Yeasts Development stage:

Field(s) of use

Indoor

In agriculture/horticulture areas:

Disinfection of hard/non-porous surfaces/equipment by spraying with prior cleaning

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

Application method(s)

Method: Spraying Detailed description:

Diluted product is applied by spraying in an automated way

[&]quot;The treated surface should not be allowed to dry prior to rinsing".

	Spraying is only applied downwards and in a horizontal direction.
Application rate(s) and frequencies	Application Rate: - Dilution (%): Against bacteria and yeasts: With 0,048% PAA (Dilution of the product at 0.32 % i.e. 320 mL / 100 L) in 60 min contact time. Number and timing of application:
Category(ies) of users	Industrial Professional
Pack sizes and packaging material	Pack sizes and packaging material HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.
4.8.1 Use-specific instruction	ns for use
See general directions for use	
4.8.2 Use-specific risk mitiga	tion measures
Respiratory protection: . Use of respiratory protective equipment (When the product is being used in areas possible risks for humans and non-target case of poisoning	
-	se, the particulars of likely direct or indirect effects, first aid

See general directions for use..

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

See general directions for use	

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

See general directions for use		

4.9 Use description

Product type

use

Use 9 - Disinfection of surfaces and agriculture/horticulture equipment by automatic spraying (closed room) (in absence of plants - for general hygiene purpose only)

Where relevant, an exact
description of the authorised

Target organism(s) (including development stage)

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

Scientific name: Common name: Bacteria Development stage:

Scientific name: Common name: Yeasts Development stage:

Field(s) of use

Indoor

In agriculture/horticulture areas :

Disinfection of hard/non-porous surfaces/equipment by spraying with prior cleaning

Application method(s)

Method: By spraying. Detailed description:

Diluted product is applied by spraying in an automated way without any operator being present

Application rate(s) and frequencies

Application Rate: -

Dilution (%): Against bacteria and yeasts : With 0,048% PAA (Dilution of the product at 0.32 % i.e. 320 mL / 100 L) in 60 min contact time.

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk

4.9.1 Use-specific instructio	ns for use
See general directions for use	
4.9.2 Use-specific risk mitiga	ation measures
Dermal protection :	
	ace shield during the mixing, loading & application phase.
Use of respiratory protective equipment When the product is being used in areas possible risks for humans and non-targe	(RPE) providing a protection factor of 10 is mandatory during mixing and loading. s accessible to the public, mark treated areas during the treatment period and indicate et organisms (e.g. primary and secondary poisoning) as well as first measures to be taken in
case of poisoning The application is automatic and should Rinse the pump and disconnect it from t "The treated surface should not be allow	
	ise, the particulars of likely direct or indirect effects, first aid measures to protect the environment
See general directions for use	
4.9.4 Where specific to the upackaging	ise, the instructions for safe disposal of the product and its
See general directions for use	
	se, the conditions of storage and shelf-life of the product
under normal conditions of s	
under normal conditions of s	
under normal conditions of s See general directions for use 4.10 Use description	
under normal conditions of s See general directions for use 4.10 Use description	storage

delivery.

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

In animal housing:

Disinfection of hard/non-porous surfaces by spraying with prior cleaning

Application method(s)

Method: Spraying Detailed description:

Diluted product is automatically applied in all directions by low-pressure manual

spraying via a spraying device.

The user is present, seated in a personal enclosure/in a closed cabin (ex. tractor

equipped with a spraying/foaming device)

Application rate(s) and frequencies

Application Rate: Between 20 and 300 mL/m2

Dilution (%): Against bacteria, yeasts and viruses: With 0,064% PAA (Dilution of the

product at 0.42 % i.e. 426.6 mL / 100 L) in 60 min contact time.

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.10.1 Use-specific instructions for use

It has to be assured that animals are not present when treatment takes place.

4.10.2 Use-specific risk mitigation measures

Dermal protection:	
Use appropriate safety glasses and/or fa	ace shield during the mixing, loading & application phase.
	(RPE) providing a protection factor of 10 is mandatory during mixing and loading and the
possible risks for humans and non-targe	accessible to the public, mark treated areas during the treatment period and indicate to organisms (e.g. primary and secondary poisoning) as well as first measures to be taken in
	only take place when no one is present in the treated area.
Rinse the pump and disconnect it from the "The treated surface should not be allow	
	s. Re-entry of animals only after adequate ventilation and when surfaces are dried. In surfaces are dried and after sufficient ventilation.
• • • • • • • • • • • • • • • • • • •	use, the particulars of likely direct or indirect effects, first aid measures to protect the environment
See general directions for use	
4.10.4 Where specific to the packaging	use, the instructions for safe disposal of the product and its
See general directions for use	
4.10.5 Where specific to the ເ under normal conditions of s	use, the conditions of storage and shelf-life of the product storage
See general directions for use	
4.11 Use description	
Use 11 - Disinfection of animal enclosure	housing via low-pressure manual spraying by user without personal
Product type	PT03 - Veterinary hygiene (Disinfectants)
Where relevant, an exact description of the authorised use	
Target organism(s) (including	Scientific name: Common name: Bacteria

Scientific name: Common name: Yeasts Development stage:

Scientific name: Common name: Viruses Development stage:

Field(s) of use

Indoor

In animal housing:

Disinfection of hard/non-porous surfaces by spraying with prior cleaning

Application method(s)

Method: Open system: spray treatment

Detailed description:

Diluted product is automatically applied in all directions by low-pressure automatic spraying via a spraying device.

Application rate(s) and frequencies

Application Rate: Between 20 and 300 mL/m2

Dilution (%): Against bacteria, yeasts and viruses: With 0,064% PAA (Dilution of the

product at 0.42 % i.e.426.6 mL / 100 L) in 60 min contact time.

Number and timing of application:

/

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.11.1 Use-specific instructions for use

It has to be assured that animals are not present when treatment takes place.

4.11.2 Use-specific risk mitigation measures

Dermal protection :

Use appropriate safety glasses and/or face shield during the mixing, loading & application phase.

Respiratory protection:

Use of respiratory protective equipment (RPE) providing a protection factor of 10 is mandatory during mixing and loading. Use of respiratory protective equipment (RPE) providing a protection factor of 40 is mandatory during the application phase. When the product is being used in areas accessible to the public, mark treated areas during the treatment period and indicate

possible risks for humans and non-target organisms (e.g. primary and secondary poisoning) as well as first measures to be taken in case of poisoning

Rinse the pump and disconnect it from the installation before maintenance"

"The treated surface should not be allowed to dry prior to rinsing".

Only treatment of empty animal housings. Re-entry of animals only after adequate ventilation and when surfaces are dried.

Re-entry of the general public only when surfaces are dried and after sufficient ventilation

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

See general directions for use..

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

See general directions for use..

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

See general directions for use..

4.12 Use description

Use 12 - Disinfection of boots in footbaths in animal houses/husbandries

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

Target organism(s) (including development stage)

PT03 - Veterinary hygiene (Disinfectants)

Not relevant

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

in animal housing/husbandries:

Disinfection of boots by dipping (not for walk-through) with prior cleaning.

Application method(s)

Method: Dipping Detailed description:

Diluted product is put in the footbath

No rinse needed

Application rate(s) and frequencies Application Rate: - Dilution (%): Against bacteria, yeasts and viruses: With 0,064% PAA (Dilution of the product at 0.42 % i.e. 426.6 mL / 100 L) in 60 min contact time. Number and timing of application:						
Category(ies) of users	Industrial Professional					
Pack sizes and packaging material	HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.					
4.12.1 Use-specific instructions for use						
See general directions for use						
4.12.2 Use-specific risk mitig	ation measures					
Dermal protection: Use appropriate safety glasses and/or face shield during the mixing, loading & application phase. Respiratory protection: Use of respiratory protective equipment (RPE) providing a protection factor of 10 is mandatory during mixing and loading. Use of respiratory protective equipment (RPE) providing a protection factor of 10 is mandatory during the application phase. Use of respiratory protective equipment (RPE) providing a protection factor of 10 is mandatory during the post-application phase. When the product is being used in areas accessible to the public, mark treated areas during the treatment period and indicate possible risks for humans and non-target organisms (e.g. primary and secondary poisoning) as well as first measures to be taken in case of poisoning Rinse the pump and disconnect it from the installation before maintenance". Re-entry of the general public only when surfaces are dried and after sufficient ventilation.						
	use, the particulars of likely direct or indirect effects, first aid measures to protect the environment					
See general directions for use						

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

See general directions for use	

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

0	-11: 4 : 6	
See deneral	directions for	use

4.13 Use description

Use 13 - Disinfection of equipment by dipping

Where relevant, an exact description of the authorised

Target organism(s) (including development stage)

PT03 - Veterinary hygiene (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

Disinfection of hard/non-porous surfaces/equipment (small parts such as equipment, spare parts, tools, valves, hoses, ...) by immersion in soaking baths with prior cleaning

Application method(s)

Method: Soaking. Detailed description:

The concentrated product is pumped in a soaking bath and diluted to the desired use concentration, before immersion of items to be disinfected

Application rate(s) and frequencies

Application Rate:

Dilution (%): Against bacteria, yeasts and viruses: With 0,064% PAA (Dilution of the product at 0.42 % i.e. 426.6 mL / 100 L) in 60 min contact time.

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material	HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.
4.13.1 Use-specific instructio	ons for use
See general directions for use	
4.13.2 Use-specific risk mitig	ation measures
Respiratory protection: . Use of respiratory protective equipment (Use of respiratory protective equipment (Use of respiratory protective equipment (When the product is being used in areas	ce shield during the mixing, loading & application phase. RPE) providing a protection factor of 10 is mandatory during mixing and loading. RPE) providing a protection factor of 10 is mandatory during the application phase. RPE) providing a protection factor of 10 is mandatory during the post-application phase. accessible to the public, mark treated areas during the treatment period and indicate organisms (e.g. primary and secondary poisoning) as well as first measures to be taken in e installation before maintenance.
	use, the particulars of likely direct or indirect effects, first aid measures to protect the environment
See general directions for use	
4.13.4 Where specific to the ι packaging	use, the instructions for safe disposal of the product and its
See general directions for use	

 $4.13.5\,\mathrm{Where}$ specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

See general directions for use	

4.14 Use description

Use 14 - Disinfection in Aseptic Filling Lines (crown corks, cheese moulds and food crates) -Automated spraying closed systems

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: Bacterial spores Development stage:

Scientific name: Common name: Viruses Development stage:

Scientific name: Common name: Bacteriophages Development stage:

Field(s) of use

Indoor

In food and beverage industry:

Disinfection of hard/non-porous surfaces by spraying with prior cleaning

Application method(s)

Method: Spraying Detailed description:

Diluted product is sprayed on the surfaces in an automated way without any user being present.

Application rate(s) and frequencies

Application Rate: -

Dilution (%): - Against bacteria and yeasts: With 0,048% PAA (Dilution of the product at 0.32 % i.e.320 mL / 100 L) in 15 min contact time, efficient use temperature from +4°C up to Room Temperature - Against bacteria (including bacterial spores) and yeasts : With 0,064% PAA (Dilution of the product at 0.42 % i.e.426.6 mL / 100 L) in 60 min contact time, efficient use temperature from +4°C up to Room Temperature For additional activity against viruses (including bacteriophages): the product should be used at Room Temperature.

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.14.1 Use-specific instructions for use

See general directions for use

4.14.2 Use-specific risk mitigation measures

Dermal protection :

Use appropriate safety glasses and/or face shield during the mixing, loading & application phase.

Respiratory protection: .

Use of respiratory protective equipment (RPE) providing a protection factor of 10 is mandatory during mixing and loading. When the product is being used in areas accessible to the public, mark treated areas during the treatment period and indicate possible risks for humans and non-target organisms (e.g. primary and secondary poisoning) as well as first measures to be taken in case of poisoning

The application is automatic and should only take place when no one is present in the treated area.

Rinse the pump and disconnect it from the installation before maintenance"

"The treated surface should not be allowed to dry prior to rinsing".

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

See general directions for use		

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

See general directions for use..

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

See general directions for use..

4.15 Use description

Use 15 - Disinfection of equipment in the food and beverage industry by immersion

Product type

PT04 - Food and feed area (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:

Scientific name: Common name: Bacterial spores Development stage:

Scientific name: Common name: Viruses Development stage:

Scientific name: Common name: Bacteriophages Development stage:

Field(s) of use

Indoor

In food and beverage industry:

Disinfection of hard/non-porous surfaces/equipment (small parts such as equipment, spare parts, tools, valves, hoses, ...) by immersion in soaking baths with prior cleaning

Application method(s)

Method: Soaking. Detailed description:

The concentrated product is pumped in a soaking bath and diluted to the desired use concentration, before immersion of items to be disinfected

Application rate(s) and frequencies

Application Rate:

Dilution (%): - Against bacteria and yeasts: With 0,048% PAA (Dilution of the product at 0.32 % i.e.320 mL / 100 L) in 15 min contact time, efficient use temperature from +4°C up to Room Temperature - Against bacteria (including bacterial spores) and yeasts : With 0,064% PAA (Dilution of the product at 0.42 % i.e.426.6 mL / 100 L) in 60 min contact time, efficient use temperature from +4°C up to Room Temperature For additional activity against viruses (including bacteriophages): the product should be used at Room Temperature.

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.1E.1.Uoo onooifia inatrustiana far.uoo
4.15.1 Use-specific instructions for use
See general directions for use
4.15.2 Use-specific risk mitigation measures
Dermal protection: Use appropriate safety glasses and/or face shield during the mixing, loading & application phase. Respiratory protection: Use of respiratory protective equipment (RPE) providing a protection factor of 10 is mandatory during mixing and loading. Use of respiratory protective equipment (RPE) providing a protection factor of 10 is mandatory during the application phase. Use of respiratory protective equipment (RPE) providing a protection factor of 10 is mandatory during the post-application phase.
When the product is being used in areas accessible to the public, mark treated areas during the treatment period and indicate possible risks for humans and non-target organisms (e.g. primary and secondary poisoning) as well as first measures to be taken in case of poisoning Rinse the pump and disconnect it from the installation before maintenance" Re-entry of the general public only when surfaces are dried and after sufficient ventilation.
4.15.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
See general directions for use
4.15.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
See general directions for use
1.15.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
See general directions for use

4.16 Use description

Use 16 - Disinfection of heat and ion exchangers, membrane filters and glass and PET bottles - CIP procedures

Product type

PT04 - Food and feed area (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:

Scientific name: Common name: Bacterial spores Development stage:

Scientific name: Common name: Viruses Development stage:

Scientific name: Common name: Bacteriophages Development stage:

Field(s) of use

Indoor

In food and beverage industry:

Disinfection of hard/non-porous surfaces by CIP procedures (with circulation) with prior cleaning

Application method(s)

Method: Closed system Detailed description:

Diluted product does automatically circulate from the CIP holding tanks through closed pipework and installations.

After the disinfection procedure, the vessels (pipework and tanks) are drained and rinsed with water under closed system conditions.

Application rate(s) and frequencies

Dilution (%): - Against bacteria and yeasts: With 0,048% PAA (Dilution of the product at 0.32 % i.e.320 mL / 100 L) in 15 min contact time, efficient use temperature from +4°C up to Room Temperature - Against bacteria (including bacterial spores) and yeasts : With 0,064% PAA (Dilution of the product at 0.42 % i.e.426.6 mL / 100 L) in 60 min contact time, efficient use temperature from +4°C up to Room Temperature For additional activity against viruses (including bacteriophages): the product should be used at Room Temperature.

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

	4.16.1	Use-si	pecific	instru	ctions	for	use
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See general directions for use

4.16.2 Use-specific risk mitigation measures

Dermal protection :

Use appropriate safety glasses and/or face shield during the mixing & loading.

Respiratory protection: .

Use of respiratory protective equipment (RPE) providing a protection factor of 4 is mandatory during mixing and loading. Rinse the pump and disconnect it from the installation before maintenance"

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

See general directions for use..

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

See general directions for use..

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

See general directions for use..

4.17 Use description

Use 17 - Disinfection of surfaces and equipment by low pressure spraying – spraying with personal enclosure

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: Bacterial spores Development stage:

Scientific name: Common name: Viruses Development stage:

Scientific name: Common name: bacteriophages Development stage:

Field(s) of use

Indoor

In food industry:

Disinfection of hard/non-porous surfaces/equipment by spraying with prior cleaning

Application method(s)

Method: Spraying Detailed description:

Diluted product is automatically applied in all directions by low-pressure spraying via a spraying device

The user is present, seated in a personal enclosure/in a closed cabin (ex. tractor equipped with a spraying/foaming device)

Application rate(s) and frequencies

Application Rate: Between 20 and 200 mL/m2

Dilution (%): - Against bacteria and yeasts: With 0,048% PAA (Dilution of the product at 0.32 % i.e. 320 mL / 100 L) in 15 min contact time, efficient use temperature from +4°C up to Room Temperature - Against bacteria (including bacterial spores) and yeasts : With 0,064% PAA (Dilution of the product at 0.42 % i.e. 426.6 mL / 100 L) in 60 min contact time, efficient use temperature from +4°C up to Room Temperature For additional activity against viruses (including bacteriophages): the product should be used at Room Temperature.

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.17.1 Use-specific instruction	ons for use
See general directions for use	
4.17.2 Use-specific risk mitig	gation measures
Respiratory protection: . Use of respiratory protective equipment application phase. When the product is being used in areas possible risks for humans and non-targe case of poisoning The application should only take place w. Rinse the pump and disconnect it from the "The treated surface should not be allow	
instructions and emergency	use, the particulars of likely direct or indirect effects, first aid measures to protect the environment
See general directions for use	
4.17.4 Where specific to the packaging	use, the instructions for safe disposal of the product and its
See general directions for use	
4.17.5 Where specific to the under normal conditions of s	use, the conditions of storage and shelf-life of the product storage
See general directions for use	
4.18 Use description	
Use 18 - Disinfection of surface personal enclosure	es and equipment by low pressure spraying – spraying without
Product type	PT04 - Food and feed area (Disinfectants)
Where relevant, an exact description of the authorised	Not relevant

Scientific name: Common name: Bacteria

Target organism(s) (including development stage)

Development stage:

Scientific name: Common name: Yeasts Development stage:

Scientific name: Common name: Bacterial spores Development stage:

Scientific name: Common name: Viruses Development stage:

Scientific name: Common name: Bacteriophages Development stage:

Field(s) of use

Indoor

In food industry:

Disinfection of hard/non-porous surfaces/equipment by spraying with prior cleaning

Application method(s)

Method: Spraying Detailed description:

Diluted product is automatically applied in all directions by low-pressure spraying via a spraying device.

Application rate(s) and frequencies

Application Rate: Between 20 and 200 mL/m2

Dilution (%): - Against bacteria and yeasts: With 0,048% PAA (Dilution of the product at 0.32 % i.e. 320 mL / 100 L) in 15 min contact time, efficient use temperature from +4°C up to Room Temperature - Against bacteria (including bacterial spores) and yeasts : With 0,064% PAA (Dilution of the product at 0.42 % i.e. 426.6 mL / 100 L) in 60 min contact time, efficient use temperature from +4°C up to Room Temperature For additional activity against viruses (including bacteriophages): the product should be used at Room Temperature.

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.18.1 Use-specific instructions for use		
See general directions for use		
4.18.2 Use-specific risk mitig	gation measures	
Respiratory protection: Use of respiratory protective equipment use of respiratory protective equipment when the product is being used in areas possible risks for humans and non-targe case of poisoning Rinse the pump and disconnect it from the treated surface should not be allow		
_	use, the particulars of likely direct or indirect effects, first aid measures to protect the environment	
See general directions for use		
4.18.4 Where specific to the packaging	use, the instructions for safe disposal of the product and its	
See general directions for use		
4.18.5 Where specific to the under normal conditions of s	use, the conditions of storage and shelf-life of the product storage	
occ general directions for use		
4.19 Use description	es and equipment by low pressure spraying, manually	
	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: Bacterial spores Development stage:

Scientific name: Common name: Viruses Development stage:

Scientific name: Common name: Bacteriophages

Development stage:

Field(s) of use

Indoor

In food industry:

Disinfection of hard/non-porous surfaces/equipment by low-pressure spraying with prior cleaning

Application method(s)

Method: Manual application - spraying.

Detailed description:

Diluted product is manually applied by low-pressure spraying, only downwards and horizontal.

Application rate(s) and frequencies

Application Rate: Between 20 and 200 mL/m2

Dilution (%): - Against bacteria and yeasts: With 0,048% PAA (Dilution of the product at 0.32 % i.e. 320 mL / 100 L) in 15 min contact time, efficient use temperature from +4°C up to Room Temperature - Against bacteria (including bacterial spores) and yeasts : With 0,064% PAA (Dilution of the product at 0.42 % i.e. 426.6 mL / 100 L) in 60 min contact time, efficient use temperature from +4°C up to Room Temperature For additional activity against viruses (including bacteriophages): the product should be used at Room Temperature.

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.19.1 Use-specific instructions for use

See general directions for use	
4.19.2 Use-specific risk mitig	ation measures
Dermal protection :	
Respiratory protection:	ce shield during the mixing, loading & application phase.
Use of respiratory protective equipment (RPE) providing a protection factor of 10 is mandatory during mixing and loading.
	RPE) providing a protection factor of 20 is mandatory during the application phase. accessible to the public, mark treated areas during the treatment period and indicate
possible risks for humans and non-target	organisms (e.g. primary and secondary poisoning) as well as first measures to be taken in
case of poisoning. Rinse the pump and disconnect it from the	ie installation before maintenance"
"The treated surface should not be allowed	, ,
Re-entry of the general public only when	surfaces are dried and after sufficient ventilation.
4.19.3 Where specific to the (use, the particulars of likely direct or indirect effects, first aid
<u>-</u>	measures to protect the environment
See general directions for use	
440.4341	
	use, the instructions for safe disposal of the product and its
oackaging	
See general directions for use	
dec general ancohons for use	
•	use, the conditions of storage and shelf-life of the product
ınder normal conditions of s	torage
See general directions for use	
1.20 Use description	
Jse 20 - Disinfection of surface	s and equipment by low pressure spraying, automatically
	[]
Product type	PT04 - Food and feed area (Disinfectants)
••	
Where relevant, an exact	
description of the authorised use	
Farget organism(s) (including	Scientific name:
development stage)	Common name: Bacteria Development stage:
. ,	
	Scientific name: Common name: Yeasts
	Development stage:
	1

Scientific name: Common name: Bacterial spores Development stage:

Scientific name: Common name: Viruses Development stage:

Scientific name: Common name: Bacteriophages Development stage:

Field(s) of use

Indoor

In food industry:

Disinfection of hard/non-porous surfaces/equipment by low-pressure spraying with prior

Application method(s)

Method: Spraying Detailed description:

The diluted product is sprayed on the equipment

The user is present, seated in a personal enclosure/in a closed cabin (ex. tractor equipped with a spraying/foaming device).

Spraying is only applied downwards and in a horizontal direction.

Application rate(s) and frequencies

Application Rate: Between 20 and 200 mL/m2

Dilution (%): - Against bacteria and yeasts: With 0,048% PAA (Dilution of the product at 0.32 % i.e. 320 mL / 100 L) in 15 min contact time, efficient use temperature from +4°C up to Room Temperature - Against bacteria (including bacterial spores) and yeasts : With 0,064% PAA (Dilution of the product at 0.42 % i.e. 426.6 mL / 100 L) in 60 min contact time, efficient use temperature from +4°C up to Room Temperature For additional activity against viruses (including bacteriophages): the product should be used at Room Temperature.

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.20.1 Use-specific instructions for use

4.20.1 Use-specific instructions for use See general directions for use 4.20.2 Use-specific risk mitigation measures Dermal protection: Use appropriate safety glasses and/or face shield during the mixing & loading. Respiratory protection: Use of respiratory protective equipment (RPE) providing a protection factor of 10 is mandatory during mixing and loading. RPE are not mandatory during the application phase, on the condition that the user remains in the control room and do not enter the When the product is being used in areas accessible to the public, mark treated areas during the treatment period and indicate possible risks for humans and non-target organisms (e.g. primary and secondary poisoning) as well as first measures to be taken in case of poisoning. The application is automatic and should only take place when no one is present in the treated area. Rinse the pump and disconnect it from the installation before maintenance" "The treated surface should not be allowed to dry prior to rinsing" Re-entry of the general public only when surfaces are dried and after sufficient ventilation. 4.20.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment See general directions for use.. 4.20.4 Where specific to the use, the instructions for safe disposal of the product and its packaging See general directions for use.. 4.20.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage See general directions for use..

4.21 Use description

Use 21 - Disinfection of surfaces and equipment by low pressure spraying – automatic spraying (closed room)

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: Bacterial spores Development stage:

Scientific name: Common name: Viruses Development stage:

Scientific name: Common name: Bacteriophages Development stage:

Field(s) of use

Indoor

In food industry:

Disinfection of hard/non-porous surfaces/equipment by low-pressure spraying with prior cleaning

Application method(s)

Method: Spraying Detailed description:

The diluted solution is sprayed on the surfaces in an automated way without any user being present.

Application rate(s) and frequencies

Application Rate: Between 20 and 200 mL/m2

Dilution (%): - Against bacteria and yeasts: With 0,048% PAA (Dilution of the product at 0.32 % i.e.320 mL / 100 L) in 15 min contact time, efficient use temperature from +4°C up to Room Temperature - Against bacteria (including bacterial spores) and yeasts : With 0,064% PAA (Dilution of the product at 0.42 % i.e.426.6 mL / 100 L) in 60 min contact time, efficient use temperature from +4°C up to Room Temperature For additional activity against viruses (including bacteriophages): the product should be used at Room Temperature.

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.21.1 Use-specific instruction	ons for use
See general directions for use	
4.21.2 Use-specific risk mitig	gation measures
RPE are not mandatory during the application treated area. When the product is being used in areas possible risks for humans and non-target case of poisoning. Rinse the pump and disconnect it from the treated surface should not be allow	(RPE) providing a protection factor of 10 is mandatory during mixing and loading. cation phase, on the condition that the user remains in the control room and do not enter the accessible to the public, mark treated areas during the treatment period and indicate torganisms (e.g. primary and secondary poisoning) as well as first measures to be taken in the installation before maintenance"
	use, the particulars of likely direct or indirect effects, first aid measures to protect the environment
•	
4.21.4 Where specific to the packaging	use, the instructions for safe disposal of the product and its
See general directions for use	
1.21.5 Where specific to the under normal conditions of see general directions for use	use, the conditions of storage and shelf-life of the product storage
4.22 Use description	
Use 22 - Disinfection of inner s	urfaces (pipelines, tanks, vessels,) by CIP
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: Bacterial spores Development stage:

Scientific name: Common name: Viruses Development stage:

Scientific name: Common name: Bacteriophages Development stage:

Field(s) of use

Indoor

In food industry:

Disinfection of hard/non-porous surfaces by CIP procedures (with circulation) with prior cleaning

Application method(s)

Method: Closed system Detailed description:

Diluted product does automatically circulate from the CIP holding tanks through closed pipework and installations.

After the disinfection procedure, the vessels (pipework and tanks) are drained and rinsed with water under closed system conditions.

Application rate(s) and frequencies

Application Rate: -

Dilution (%): - Against bacteria and yeasts: With 0,048% PAA (Dilution of the product at 0.32 % i.e. 320 mL / 100 L) in 15 min contact time, efficient use temperature from +4°C up to Room Temperature - Against bacteria (including bacterial spores) and yeasts : With 0,064% PAA (Dilution of the product at 0.42 % i.e. 426.6 mL / 100 L) in 60 min contact time, efficient use temperature from +4°C up to Room Temperature For additional activity against viruses (including bacteriophages): the product should be used at Room Temperature.

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.22.1 Use-specific instruction	ons for use
See general directions for use	
4.22.2 Use-specific risk mitig	jation measures
Dermal protection : Use appropriate safety glasses and/or fa Respiratory protection: Use of respiratory protective equipment Rinse the pump and disconnect it from the	(RPE) providing a protection factor of 4 is mandatory during mixing and loading.
<u>-</u>	use, the particulars of likely direct or indirect effects, first aid measures to protect the environment
See general directions for use	
4.22.4 Where specific to the packaging	use, the instructions for safe disposal of the product and its
See general directions for use	
4.22.5 Where specific to the under normal conditions of some see general directions for use	use, the conditions of storage and shelf-life of the product storage
4.23 Use description Use 23 - Disinfection of water u	used for rinsing of recycled items during the washing process
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

In food industry:

Disinfection of water (in clean conditions) used for rinsing of recycled items = Water from drinking water quality shortly stored in tanks until use to rinse items such as bottles. The water should be disinfected to avoid recontamination and in a extent to avoid cross-contamination of inner bottle surfaces

Application method(s)

Method: Closed system Detailed description:

Concentrated product will be pumped into a reservoir from which it is continuously

dosed into the water stream.

Dilution of the product to the intended in-use concentration occurs in the water stream.

This application is a closed, automated process.

Application rate(s) and frequencies

Application Rate: -

 $\dot{\text{Dilution}}$ (%): Against bacteria and yeasts : With 0.008% PAA (Dilution of the product at

0.0533 % i.e. 53.3 mL/100L) at Room Temperature in 15 min contact time.

Number and timing of application:

Category(ies) of users

Industrial

Professional

Pack sizes and packaging material

HDPE with screw and venting caps (weight depends on density of product): Jerry cans (10 to 25 kg), Drums (200 to 250 kg), IBC (1000 to 1200 kg), 1 L bottles, bulk delivery.

4.23.1 Use-specific instructions for use

See general directions for use

4.23.2 Use-specific risk mitigation measures

Dermal protection:

Use appropriate safety glasses and/or face shield during the mixing & loading.

Respiratory protection:

Use of respiratory protective equipment (RPE) providing a protection factor of 4 is mandatory during mixing and loading. When the product is being used in areas accessible to the public, mark treated areas during the treatment period and indicate possible risks for humans and non-target organisms (e.g. primary and secondary poisoning) as well as first measures to be taken in case of poisoning.

Rinse the pump and disconnect it from the installation before maintenance"

=	.23.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid astructions and emergency measures to protect the environment		
istructions and	sinergency measures to protect the environment		
See general directions f	or use		
.23.4 Where spe ackaging	cific to the use, the instructions for safe disposal of the product and its		
See general directions f	or use		
•	cific to the use, the conditions of storage and shelf-life of the product ditions of storage		
See general directions f	or use		

- 5. General directions for use
- 5.1. Instructions for use

- 1. All the surfaces to be disinfected must be cleaned before the disinfection procedure.
- 1. Disinfection cycle:
- Products must be diluted in potable water before use.
- Dilution rate & contact time depends on the use considered. Please refer to the description of application method related to each use.
- Final rinsing (with potable water) is mandatory: after the disinfection procedure, treated surfaces are rinsed with water and the water is drained into the sewer system. For exceptions, please refer to the description of application method related to each use.

Only for use in areas that are inaccessible to the general public and companion animals. No access for the general public during treatment.

- Disinfection procedures by CIP: Final rinsing step (with potable water).
- After the disinfection procedure, CIP vessels (pipework and tanks) are drained and rinsed with water under closed system conditions
- · <u>Disinfection procedures by dipping</u>: The bath is not intended to be re-used. Use the bath only once a day after work & replace it by a fresh solution daily.
- Disinfection procedures by spraying: the surfaces to be disinfected must be wet enough in order to keep them wet during the required contact time for optimal disinfection. Then, the user should pay attention to wet surfaces completely with the disinfectant solution.

The Application Rate for spraying of diluted product must be between 20 and 30 mL/m²

5.2. Risk mitigation measures

Dermal protection:

Wear protective chemical resistant gloves during product handling phase (glove material to be specified by the authorisation holder within the product information).

A protective coverall which is impermeable for the biocidal product shall be worn (coverall material to be specified by the authorisation holder within the product information).

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

Indirect effects

The two products are oxidising agents and reactive. In case of thermal decomposition steam and oxygen will be released as decomposition products. The release of oxygen may support combustion.

Also, contact with impurities, decomposition catalysts, metallic salts, alkalis, reducing agents may lead to self-accelerated, exothermic decomposition and the formation of oxygen.

In case of decomposition of the products in confined spaces and pipers, there is a risk of overpressure and burst.

First aid measures

Ø General advice

Move out of dangerous area.

Take care of your own personal safety.

Take off immediately all contaminated clothing.

Ø Inhalation

Take affected persons out into the fresh air.

Possible discomfort: Irritates skin and mucous linings of the eyes and respiratory tract and cough.

If breathing difficulties occur (e.g. severe continual coughing). Keep patient half sitting with upper body raised; keep warm and in a quiet place; call a physician immediately.

Ø Skin contact

After contact with skin, wash immediately with plenty of water.

Consult a physician.

Take off immediately all contaminated clothing.

Immediately rinse contaminated or saturated clothing with water.

Ø Eye contact

With eye held open, thoroughly rinse immediately with plenty of water for at least 10 minutes.

Protect unharmed eye.

Continue rinsing process with eye rinsing solution.

Call ambulance (caustic burn of the eyes)

Immediate further treatment in ophthalmic hospital/ophthalmologist.

Continue rinsing eye until arrival at ophthalmic hospital.

Ø Ingestion

Do not induce vomiting.

Danger of penetration of the lungs (danger to breathing) when swallowed or vomited, due to gas evolution and foam formation.

Only when patient fully conscious: have the mouth rinsed with water; have the patient drink plenty of water in small sips; keep patient warm and at rest

Notify ambulance immediately (key word: acid burn).

Ø Notes to physician

Therapy as for chemical burn.

Following inhalation:

Formation of a toxic lung oedema is possible if product continues to be inhaled despite acute irritative effect (e.g. if it is not possible to leave the danger area).

Prophylaxis of a toxic lung oedema with inhalative steroids (dosing spray, e.g. auxilosone).

If substance has been swallowed:

Aspiration hazard.

Risk of gaseous embolisms.

In case of excessive strain on the stomach due to gas evolution, insert siphon tube.

Early endoscopy in order to assess mucosa lesions in the oesophagus and stomach which may appear.

If necessary, suck away leftover substance.

Do not administer activated charcoal, since risk of release of large amounts of gas from hydrogen peroxide.

Emergency measures to protect the environment

Observe regulations on prevention of water pollution (collect, dam up, cover up).

Do not allow to run into water channels, surface water or into the ground.

Ø Methods for cleaning up

Clean contaminated surface thoroughly; recommended cleaning agent is water.

In case of small spills, dilute product with lots of water and rinse away or absorb product with liquid-binding material, e.g. chemisorption, diatomaceous earth, universal binder. Do not use textiles, saw dust, combustible substances. After binding, pick up mechanically and collect in suitable containers. Dispose of absorbed material in accordance with the regulations.

Ø Additional advice

Make safe or remove all sources of ignition.

Isolate defective containers immediately, if possible and safe to do.

Shut off leak, if possible and safe to do.

Place defective containers in waste receptacle (waste packaging receptacle) made of plastic (not metal).

Do not seal defective containers or waste receptacles airtight (danger of bursting due to product decomposition).

Product taken out should not be returned into container.

Never return spilled product into its original container for re-use (risk of decomposition).

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

Keep only in the original packaging tightly closed in a cool and well-ventilated place Keep products away from direct sunlight, source of heat and ignition

The shelf life of the biocidal product is 6 months.

The products must be stored at Ambient Temperature.

6. Other information

Reference values of peracetic acid and hydrogen peroxide used for the risk assessment :

PAA : AECinhal = 0.5 mg/m³ HP : AECinhal = 1.25 mg/m³