#### **ANNEX**

#### SUMMARY OF PRODUCT CHARACTERISTICS FOR A BIOCIDAL PRODUCT

## SURE<sup>TM</sup> Cleaner Disinfectant

#### **Product type(s)**

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

PT04: Food and feed area

PT03: Veterinary hygiene

Authorisation number: EU-0029485-0000 1-1

**R4BP asset number:** EU-0029485-0001

### 1. ADMINISTRATIVE INFORMATION

### **1.1.** Trade name(s) of the product

Trade name(s)	SURE <sup>TM</sup> Cleaner Disinfectant
Trade name(s)	SURE <sup>TM</sup> Ice & Shake
	Suma Shake D10.3
	Suma Cleaner Disinfectant D10.10
	Suma Sanides D10.10
	Suma San Des D10.10
	TASKI Sanides
	TASKI Sani Des
	TASKI Sani Des
	Divosan Protect Conc
	DOMESTOS SaniShield Conc Professional
	DOMESTOS Samshield Conc Professional
	DOMESTOS CleanShield Conc Professional
	GLORIX SaniShield Conc Professional
	GLORIX Samsmed Cone Professional
	GLORIX CleanShield Conc Professional
	KLINEX SaniShield Conc Professional
	KLINEX Samsmed Conc Professional
	KLINEX CleanShield Conc Professional
	LYSOFORM SaniShield Conc Professional
	LYSOFORM KitchenShield Conc Professional
	LYSOFORM CleanShield Conc Professional
	SAVO SaniShield Conc Professional
	SAVO KitchenShield Conc Professional
	SAVO CleanShield Conc Professional
	CIF SaniShield Conc Professional
	CIF KitchenShield Conc Professional
	CIF CleanShield Conc Professional
	VISS SaniShield Conc Professional
	VISS KitchenShield Conc Professional
	VISS CleanShield Conc Professional
	JIF SaniShield Conc Professional
	JIF KitchenShield Conc Professional
	JIF CleanShield Conc Professional
	FLORASZEPT SaniShield Conc Professional
	FLORASZEPT KitchenShield Conc Professional
	FLORASZEPT CleanShield Conc Professional
	ANDY SaniShield Conc Professional
	ANDY KitchenShield Conc Professional
	ANDY CleanShield Conc Professional
	SUPERANDY SaniShield Conc Professional
	SUPERANDY KitchenShield Conc Professional
	SUPERANDY CleanShield Conc Professional
	ANDYSAN SaniShield Conc Professional
	ANDYSAN KitchenShield Conc Professional
	ANDYSAN CleanShield Conc Professional
	LIFEBUOY SaniShield Conc Professional
	LIFEBUOY KitchenShield Conc Professional
	LIFEBUOY CleanShield Conc Professional
	SANO-Cream-Clean

### 1.2. Authorisation holder

	Name	Diversey Europe Operations B.V.
Name and address of the authorisation holder	Address	Regulatory team Maarssenbroeksedijk 2 3542 DN Utrecht Netherlands
Authorisation number		EU-0029485-0000 1-1
R4BP asset number		EU-0029485-0001
Date of the authorisation		17/07/2024
Expiry date of the authorisation		30/09/2033

## **1.3.** Manufacturer(s) of the product

Name of manufacturer	SALVECO S.A.S
Address of manufacturer	Avenue Pierre Mendès-France F-88100 SAINT DIE D ES VOSGES France
5	SALVECO S.A.S site 1 Avenue Pierre Mendès-France F-88100 SAINT DIE DES VOSGES France

Name of manufacturer	GESTRA S.A.S
Address of manufacturer	Allée Robert Schumann F-88110 RAON-L'ETAPE F rance
	GESTRA S.A.S site 1 Allée Robert Schumann F-88110 RAON-L'ETAPE France

Name of manufacturer	Diversey Europe Operations B.V.
Address of manufacturer	Maarssenbroeksedijk 2 3542DN Utrecht Netherlands (the)
Location of manufacturing sites	Diversey Europe Operations B.V. site 1 Strada Statale 235 26010 Bagnolo Cremasco (CR) Italy
	Diversey Europe Operations B.V. site 2
	Rembrandtlaan 414 7545 ZW Enschede Netherlands (the)
	Diversey Europe Operations B.V. site 3 Cotes Park Industrial Estate DE55 4PA Somercotes Alfreton United Kingdom of Great Britain and Northern Ireland (the)
	Diversey Europe Operations B.V. site 4 AvenidaConde Duque 5, 7 y 9; Poligono Industrial La Postura 28343 Valdemoro (Madrid) Spain
	Diversey Europe Operations B.V. site 5 Morschheimer Strasse 12 67292 Kirchheimbolanden Germany

Name of manufacturer	Multifill BV
Address of manufacturer	Constructieweg 25a 3640 AJ Mijdrecht Netherlands (t he)
Location of manufacturing sites	Multifill BV site 1 Constructieweg 25a 3640 AJ Mijdrecht Netherlands (the)

Name of manufacturer	Orvema B.V.
Address of manufacturer	Westkanaaldijk 26-I 3606 AM Maarssen Netherlands (the)
	Orvema B.V. site 1 Westkanaaldijk 26-I 3606 AM Maarssen Netherlands (the)

Name of manufacturer	Aerosol Service Sp. z o.o.
Address of manufacturer	Charnowo 36 76-270 Ustka Poland
Location of manufacturing sites	Aerosol Service Sp. z o.o. site 1 Charnowo 36 76-270 Ustka Poland

Name of manufacturer	Helichem B.V.
Address of manufacturer	Kozakkenberg 5 5951 DL Belfeld Netherlands (the)
Location of manufacturing sites	Helichem B.V. site 1 Kozakkenberg 5 5951 DL Belfeld Netherlands (the)

Name of manufacturer	Cheport spol s.r.o.
Address of manufacturer	Lhotsko 93 76312 Vizovice Czechia
Location of manufacturing sites	Cheport spol s.r.o. site 1 Lhotsko 93 76312 Vizovice Czechia

Name of manufacturer	EMMEGI DETERGENTS SRL
Address of manufacturer	Via Merlo Carlo Giuseppe, 3 20122 Milano Italy
Location of manufacturing sites	EMMEGI DETERGENTS SRL site 1 Via marconi, 5 25030 Trenzano Italy

Name of manufacturer	GFL SA
Address of manufacturer	Via Sorengo 1 6900 Lugano Switzerland
Location of manufacturing sites	GFL SA site 1 Via del Benessere, 4 27010 Siziano PV Italy

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

Active substance	L-(+)-lactic acid
Name of manufacturer	PURAC BIOCHEM BV
Address of manufacturer	Gran Vial 19-25 08160 Montmelo Spain
Location of manufacturing sites	PURAC BIOCHEM BV site 1 Gran Vial 19-25 08160 Montmelo Spain

Active substance	L-(+)-lactic acid
Name of manufacturer	JUNGBUNGZLAUER S.A
Address of manufacturer	Z.I Portuaire BP 32 67390 Marckolsheim France
Location of manufacturing sites	JUNGBUNGZLAUER S.A site 1 Z.I Portuaire BP 32 67390 Marckolsheim France

### 2. PRODUCT COMPOSITION AND FORMULATION

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

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		active substance	79-33-4	201-196-2	31,33 % (w/w)
Sodium octyl eth er carboxylate		Non-Active substance	53563-70-5		24,93 % (w/w)
D-glucopyranose , oligomeric, C1 0-16 (even numb ered)-alkyl glyco sides		Non-Active substance	110615-47-9		3,52 % (w/w)

## 2.2. Type(s) of formulation

 $SL-Soluble\ Concentrate$ 

### 3. HAZARD AND PRECAUTIONARY STATEMENTS

Hazard statements	H315: Causes skin irritation.
	H318: Causes serious eye damage.
Precautionary statements	P264: Wash hands thoroughly after handling.
	P280: Wear protective gloves, protective clothing and eye protection.
	P302+P352: IF ON SKIN: Wash with plenty of water.
	P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if pr esent and easy to do. Continue rinsing.
	P310: Immediately call a POISON CENTER or docto r.
	P321: Specific treatment (see supplemental first aid in struction on this label).
	P332+P313: If skin irritation occurs: Get medical advice.
	P362+P364: Take off contaminated clothing and wash it before reuse.

### 4. AUTHORISED USE(S)

### 4.1. Use description

Table 1. Disinfectants not intended for direct application to humans or animals (disinfectants for all washable hard surfaces in domestic, institutional and industrial areas)

Product type	PT02: Disinfectants and algaecides not intended for direct application to humans or animals
Where relevant, an exact description of the authorised use	-
Target organism(s) (including development stage)	Scientific name: Bacteria Common name: Bacteria Development stage: no data
	Scientific name: Yeasts Common name: Yeasts Development stage: no data
	Scientific name: Viruses Common name: Enveloped viruses Development stage: no data
Field(s) of use	indoor use outdoor use
	- In domestic, institutional and industrial area
Application method(s)	Method: Wiping, moping or brush, spraying, soaking or dipping (immersion)
	Detailed description: - without mechanical action
Application rate(s) and frequency	Application rate: -
	Dilution (%): 0,299%
	Number and timing of application: Mandatory target organisms:
	• Bacteria and yeasts: 0,299% w/w L-(+)-lactic acid, 5 minutes, 20°C
	Other target organisms:
	• Enveloped viruses: 0,299% w/w L-(+)-lactic acid, 5 minutes, 20°C
	The concentrated product is to be diluted at 1% v/v before use.
Category(ies) of users	professional
Pack sizes and packaging material	Bottles: 0,5 - 5 liters HDPE or PET Jerry can: 1-80 liters HDPE

	Drum: 10-210 liters HDPE IBC: 1000 liters HDPE Soft container: 1,5, 2,5 liters Low density polyethylene (LDPE)

#### 4.1.1. Use-specific instructions

Apply the product by fully wetting all surface for 5 minutes (apply approx.  $18 \text{ sprays/m}^2 \text{ or } 20 \text{ ml/m}^2 \text{ or fully cover the object to be disinfected}$ ).

#### 4.1.2. Use-specific risk mitigation measures

See general instructions for use.

# 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

See general instructions for use.

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

See general instructions 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

See general instructions for use.

#### 4.2. Use description

Table 2. Food and feed area disinfectants (disinfectant for all washable hard surfaces in domestic, institutional and industrial (food industry) areas)

Product type	PT04: Food and feed area
Where relevant, an exact description of the authorised use	-
Target organism(s) (including development stage)	Scientific name: Bacteria Common name: Bacteria Development stage: no data Scientific name: Yeasts Common name: Yeasts Development stage: no data Scientific name: Virus

	Common name: Enveloped viruses only Development stage: no data
Field(s) of use	indoor use outdoor use
	- In domestic, institutional and food industry areas
Application method(s)	Method: Wiping, moping or brush, spraying, soaking or dipping (immersion)
	Detailed description: - without mechanical action
Application rate(s) and frequency	Application rate: -
	Dilution (%): 0,299%
	Number and timing of application:
	Mandatory target organisms:
	• Bacteria and yeast: 0,299% w/w L-(+)-lactic acid, 5 minutes, 20°C
	Other target organisms:
	• Enveloped viruses: 0,299% w/w L-(+)-lactic acid, 5 minutes, 20°C
	The concentrated product is to be diluted at 1% v/v before use as indicated on label.
Category(ies) of users	industrial; professional
Pack sizes and packaging material	Bottles: 0,5 - 5 liters HDPE or PET Jerry can: 1-80 liters HDPE Drum: 10-210 liters HDPE IBC: 1000 liters HDPE Soft container: 1,5, 2,5 liters LDPE

#### **4.2.1.** Use-specific instructions

- Apply the product by fully wetting all surface for 5 minutes (apply approx.  $18 \text{ sprays/m}^2 \text{ or } 20 \text{ ml/m}^2 \text{ or fully cover the object to be disinfected}$ ).

#### 4.2.2. Use-specific risk mitigation measures

See general instructions for use

## 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 instructions for use

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

See general instructions 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 instructions for use

#### 4.3. Use description

Table 3. Disinfectants used to disinfect the materials and surfaces associated with the housing of animals (disinfectants for all washable hard surfaces in veterinary area)

Product type	PT03: Veterinary hygiene
Where relevant, an exact description of the authorised use	-
Target organism(s) (including development stage)	Scientific name: Bacteria Common name: Bacteria Development stage: no data Scientific name: Yeast Common name: Yeasts Development stage: no data
Field(s) of use	indoor use outdoor use
Application method(s)	Method: Wiping, moping or brush, spraying, soaking or dipping (immersion)  Detailed description: - without mechanical action
Application rate(s) and frequency	Application rate: - Dilution (%): 0,748%  Number and timing of application: Mandatory target organisms:  Bacteria and yeast: 0,748% w/w L-(+)-lactic acid, 30 minutes, 10°C  The concentrated product is to be diluted at 2,5% v/v before use as indicated on label.

Category(ies) of users	professional
	Bottles: 0,5 - 5 liters HDPE or PET Jerry can: 1-80 liters HDPE Drum: 10-210 liters HDPE IBC: 1000 liters HDPE Soft container: 1,5, 2,5 liters LDPE

#### 4.3.1. Use-specific instructions

- Clean carefully the surfaces before application of the product.
- Apply the product by fully wetting all surface for 30 minutes (apply approx. 18 sprays/ $m^2$  or 20 ml/ $m^2$  or fully cover the object to be disinfected).

#### **4.3.2.** Use-specific risk mitigation measures

See general instructions for use

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

See general instructions for use

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

See general instructions for use

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

See general instructions for use

#### 5. GENERAL DIRECTIONS FOR USE<sup>1</sup>

#### **5.1.** Instructions for use

- Apply only on non porous surfaces.
- Inform the authorisation holder if the treatment is ineffective.

#### 5.2. Risk mitigation measures

- Wear protective chemical resistant gloves classified under EN 374 or equivalent, chemical goggles consistent with EN 16321 or equivalent and a coverall consistent with EN 14605 or equivalent when handling the concentrate product (during dilution). The full titless of the EN standard are available under section 6.
- PPE material to be specified by the authorisation holder within the product information.
- Wash hands after use of the concentrate product.
- Avoid contact with eyes.
- Avoid splashes and spills during mixing and loading (dilution).
- For outdoor uses, do not apply the product in case rain is expected within 24 hours.
- For outdoor uses by spray, avoid transfer to other areas by wind (drift).

## 5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures 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 rinsing for at least 15 minutes.

Call 112 or an ambulance for medical assistance.

Information to healthcare personnel or a 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 or an ambulance for medical assistance.
- IF INHALED: If symptoms occur 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.

<sup>&</sup>lt;sup>1</sup>Instructions for use, risk mitigation measures and other directions for use under this section are valid for any authorised uses.

## Conditions of storage and shelf-life of the product under normal conditions of 5.5. storageShelf-life: 2 years.Protect from frost.

#### 6. OTHER INFORMATION

The full titles of the EN standards referenced in section 5.2 "Risk mitigation measures" are:

EN 374 - Protective gloves against dangerous chemicals and micro-organisms

EN 16321 - Eye and face protection for occupational use

 $EN\ 14605$  - Protective clothing against liquid chemicals - Performance requirements for clothing with liquid-tight (Type 3) or spray-tight (Type 4) connections, including items providing protection to parts of the body only (Types PB [3] and PB [4])