Summary of product characteristics for a biocidal product

Product name: SALVESAFE G14_T

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

Authorisation number: EU-0021241-0000

R4BP 3 asset reference number: EU-0021241-0017

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Administrative information

1.1. Trade names of the product

SALVESAFEG14_T

OSANIS - Antibacterial WC Gel

OSANIS - Gel WC Désinfectant

Jacques Briochin Gel WC Extra Désinfectant

Starwax Gel WC Nettoyant Désinfectant

Starwax Soluvert Gel WC Nettoyant Désinfectant

ORO PRO Gel WC Nettoyant Désinfectant

Starwax Gel WC Désinfectant

Starwax Soluvert Gel WC Désinfectant

ORO PRO Gel WC Désinfectant

1.2. Authorisation holder

Name and address of the authorisation holder

| Name | SALVECO S.A.S. |
|---------|--|
| Address | Avenue Pierre Mendès-France Z.A. Hellieule 4 F 88100 SAINT DIE DES VOSGES France |

Authorisation number

EU-0021241-0000 1-2

R4BP 3 asset reference number

Date of the authorisation

Expiry date of the authorisation

| EU-0021241-0017 | |
|-----------------|--|
| 28/10/2019 | |
| 28/10/2029 | |

1.3. Manufacturer(s) of the biocidal products

| Name of the manufacturer | SALVECO SAS |
|---------------------------------|--|
| Address of the manufacturer | Avenue Pierre Mendès-France, Z.I. Hellieule 4 F 88100 SAINT DIE DES VOSGES France |
| Location of manufacturing sites | Avenue Pierre Mendès-France, Z.I. Hellieule 4 F 88100 SAINT DIE DES VOSGES France |
| | |
| Name of the manufacturer | Harris SAS |
| Address of the manufacturer | Lieu dit Cardry 22800 Saint Brandan France |
| Location of manufacturing sites | Lieu dit Cardry 22800 Saint Brandan France |
| | |
| Name of the manufacturer | Brunel Chimie Dérivé SAS |
| Address of the manufacturer | ZI Rue de Mont Templemars - Zone industrielle A de Seclin 59139 Noyelles Les Seclin France |
| Location of manufacturing sites | ZI Rue de Mont Templemars - Zone industrielle A de Seclin 59139 Noyelles Les Seclin France |
| | |
| Name of the manufacturer | Oro |
| Address of the manufacturer | CV-35 (Valencia Ademuz), km 13.1 lzq 46184 San Antonio Debenagéber - Valencia Spain |
| Location of manufacturing sites | CV-35 (Valencia Ademuz), km 13.1 lzq 46184 San Antonio Debenagéber - Valencia Spain |
| | |
| Name of the manufacturer | Sinto SA |
| Address of the manufacturer | Avenue des Templiers 13400 Aubagne France |
| Location of manufacturing sites | Avenue des Templiers 13400 Aubagne France |

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

| Active substance | 1421 - Lactic acid |
|---------------------------------|---|
| Name of the manufacturer | JUNGBUNGZLAUER S.A |
| Address of the manufacturer | Z.I Portuaire BP 32 67390 Marckolsheim France |
| Location of manufacturing sites | Z.I Portuaire BP 32 67390 Marckolsheim France |

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 (%) |
|-------------|------------|------------------|------------|-----------|-------------|
| Lactic acid | | Active Substance | | 200-018-0 | 2,38 |

2.2. Type of formulation

Ready-to-use water based liquids

3. Hazard and precautionary statements

| Hazard statements | Safety data sheet available on request. |
|--------------------------|---|
| Precautionary statements | |

4. Authorised use(s)

4.1 Use description

Use 1 - Pouring application

Product type

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

Where relevant, an exact description of the authorised Ready to use disinfectants with bactericidal efficacy, yeasticidal efficacy and virucidal efficacy only against enveloped viruses for surfaces on the inside of toilet's bowl in domestic and institutional area.

Target organism(s) (including development stage)

Scientific name: Bacteria Common name: Bacteria Development stage:

Scientific name: Yeasts Common name: Yeasts Development stage:

Scientific name: Enveloped viruses Common name: Enveloped viruses Development stage:

Field(s) of use

Indoor

Application method(s)

Method: Pouring Detailed description:

Apply via pouring around the inside of the toilet bowl surfaces allowing enough liquid to

cover the bowl completely.

Application rate(s) and frequencies

Application Rate: 80 mL Dilution (%): Ready-to-use Number and timing of application:

Apply once. Repeat the application if necessary.

Category(ies) of users

Professional

General public (non-professional)

Pack sizes and packaging material

Bottle (HDPE, LDPE, PET): 0.5 - 2 L

4.1.1 Use-specific instructions for use

Place a nozzle directly under the toilet rim. Apply via pouring around the inside of the toilet bowl surfaces allowing enough liquid to cover the bowl completely. Leave for 15 minutes then scrub and flush.

| 1.1.3 Where specific to the use, the particulars of likely direct instructions and emergency measures to protect the environn | |
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| | |
| Section 5.3 | |
| | |
| 1.1.4 Where specific to the use, the instructions for safe disponackaging | osal of the product and its |
| Section 5.4 | |
| | |
| .1.5 Where specific to the use, the conditions of storage and and ander normal conditions of storage | shelf-life of the product |
| Section 5.5 | |
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| | |
| 5. General directions for use | |
| 5.1. Instructions for use | |
| Please see section "Use-specific instructions for use" | |
| | |
| | |
| 5.2. Risk mitigation measures | |
| For non-professional users: If medical advice is needed, have product container or label a For professional users: Safety data sheet available on request. | t hand. Keep out of reach of children. |
| | |
| | |
| 5.3. Particulars of likely direct or indirect effects, first aid instr | ructions and emergency |

4.1.2 Use-specific risk mitigation measures

| In case of skin contact: Wash with plenty of water. If swallowed: Rinse mouth. Do not induce vomiting. If symptoms occurs: Get medical advice/attention. If inhaled: Get medical attention if symptoms occur. |
|---|
| 5.4. Instructions for safe disposal of the product and its packaging |
| Dispose of contents/container to in accordance with national regulation. |
| 5.5. Conditions of storage and shelf-life of the product under normal conditions of storage |
| Store in original container at room temperature. Protect from direct sun light. Protect from frost. Shelf-life: 2 years. |
| |
| 6. Other information |
| |

In case of eye contact: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.