

# Summary of product characteristics for a biocidal product

**Product name:** B029-7582-0000

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

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

**Authorisation number:** EU-0028421-0000

**R4BP 3 asset reference number:** IS-0030037-0007

## Table Of Contents

Administrative information	1
1.1. Trade names of the product	1
1.2. Authorisation holder	2
1.3. Manufacturer(s) of the biocidal products	2
1.4. Manufacturer(s) of the active substance(s)	3
2. Product composition and formulation	4
2.1. Qualitative and quantitative information on the composition of the biocidal product	4
2.2. Type of formulation	4
3. Hazard and precautionary statements	4
4. Authorised use(s)	5
5. General directions for use	8
5.1. Instructions for use	8
5.2. Risk mitigation measures	8
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment	9
5.4. Instructions for safe disposal of the product and its packaging	9
5.5. Conditions of storage and shelf-life of the product under normal conditions of storage	9
6. Other information	9

## Administrative information

### 1.1. Trade names of the product

B029-7582-0000

Ajax Healthy Home Sage & Elder Flower @ 1.3% LA (B029-7583-0000)

Ajax Reines Zuhause Salbei & Holunderblüten; Ajax Maison Pure Salbei & Holunderblüten; Ajax Pure Home Salbei & Holunderblüten; Ajax Essential Purity Salbei & Holunderblüten; Ajax Pureté Essentielle Salbei & Holunderblüten

Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower

Ajax Pure Home Sage & Elderflower; Ajax Healthy Home Sage & Elderflower; Ajax Απολυμαντικό Pure Home Sage & Elderflower; Ajax Pure Home Φασκόμηλο & Κουφοξυλιά; Ajax Pure Home Κουφοξυλιά & Φασκόμηλο;

Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower

Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower

Ajax Maison Pure Sauge et Fleur de Sureau; Ajax Pure Home Sauge & Fleur de Sureau; Ajax Essential Purity Sauge & Fleur de Sureau; Ajax Pureté Essentielle Sauge & Fleur de Sureau; Ajax Maison Pure Sauge & Fraîcheur Fleurs de Sureau

Ajax Reines Zuhause Salbei & Holunderblüten; Ajax Maison Pure Salbei & Holunderblüten; Ajax Pure Home Salbei & Holunderblüten; Ajax Essential Purity Salbei & Holunderblüten; Ajax Pureté Essentielle Salbei & Holunderblüten

Ajax Pure Home Sage & Elderflower; Ajax Healthy Home Sage & Elderflower; Ajax Απολυμαντικό Pure Home Sage & Elderflower; Ajax Pure Home Κουφοξυλιά & Φασκόμηλο; Ajax Pure Home Φασκόμηλο & Κουφοξυλιά; Ajax Pure Home Άνθη Ακτέας & Φασκόμηλο

Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower

Ajax Healthy Home Salvia e Fiore di Sambuco; Ajax Casa Sana Salvia e Fiore di Sambuco; Ajax Pure Home Salvia e Fiore di Sambuco; Ajax Purezza di Casa Salvia e Fiore di Sambuco;

Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower

Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower

Ajax Maison Pure Sauge & Fleur de Sureau; Ajax Pure Home Sauge & Fleur de Sureau; Ajax Essential Purity Sauge & Fleur de Sureau; Ajax Pureté Essentielle Sauge & Fleur de Sureau

Ajax Pure Home Szalwia i Kwiat Czarnego Bzu; Ajax Maison Pure Szalwia i Kwiat Czarnego Bzu; Ajax Essential Purity Szalwia i Kwiat Czarnego Bzu; Ajax Pureté Essentielle Szalwia i Kwiat Czarnego Bzu; Ajax Pure Home Sage & Elderflower Ajax Pure Home Sage & Elderflower

Ajax Pure Home Salva & Flor de Sabugueiro

Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower

Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower

Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower

Ajax Hogar Limpio y Saludable con Flor de Saúco

Ajax Maison Pure Sauge & Fleur de Sureau / Ajax Reines Zuhause Salbei & Holunderblüten; Ajax Pure Home Sauge & Fleur de Sureau / Ajax Pure Home Salbei & Holunderblüten; Ajax Essential Purity Sauge & Fleur de Sureau / Ajax Essential Purity Salbei & Holunderblüten; Ajax Pureté Essentielle Sauge & Fleur de Sureau / Ajax Pureté Essentielle Salbei & Holunderblüten

Ajax Pure Home Sage & Elder Flower

Ajax Pure Home Sauge & Fleur de Sureau / Ajax Pure Home Salie & Vlierbloesem; Ajax Pure Home Fleur de Sureau / Ajax Pure Home Vlierbloesem; Ajax Pure Home Fraîcheur Fleur de Sureau / Ajax Pure Home Vlierbloesem Frisheid; Ajax Pure Home Fraîcheur Fleur de Sureau Antibactérien / Ajax Pure Home Vlierbloesem Frisheid Antibacterieel

Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower

Ajax Pure Home Salie & Vlierbloesem; Ajax Pure Home Vlierbloesem; Ajax Pure Home Vlierbloesem Frisheid; Ajax Pure Home Vlierbloesem Frisheid Antibacterieel

## 1.2. Authorisation holder

### Name and address of the authorisation holder

Name	Colgate-Palmolive (Poland) Sp. Z.o.o
Address	Wybrzeże Gdynskie 6D 01-531 Warszawa Poland
Authorisation number	EU-0028421-0000 1-1

### R4BP 3 asset reference number

IS-0030037-0007

### Date of the authorisation

05/12/2022

### Expiry date of the authorisation

30/11/2032

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

### Name of the manufacturer

Colgate-Palmolive Industrial S.A.S

### Address of the manufacturer

60 Avenue du Vermandois 60200 Compiègne France

### Location of manufacturing sites

60 Avenue du Vermandois 60200 Compiègne France

<b>Name of the manufacturer</b>	Colgate Palmolive Srl Italy
<b>Address of the manufacturer</b>	Viale Palmolive, 18 00042 Anzio Italy
<b>Location of manufacturing sites</b>	Viale Palmolive, 18 00042 Anzio Italy

<b>Name of the manufacturer</b>	Colgate Palmolive (Hellas) SAIC
<b>Address of the manufacturer</b>	89 Athinon 18541 Piraeus Greece
<b>Location of manufacturing sites</b>	89 Athinon 18541 Piraeus Greece

<b>Name of the manufacturer</b>	EURO WIPES
<b>Address of the manufacturer</b>	2 Rue du Grand Champ 28400 Nogent-le-Rotrou France
<b>Location of manufacturing sites</b>	2 Rue du Grand Champ 28400 Nogent-le-Rotrou France

<b>Name of the manufacturer</b>	Hangzhou Guoguang Touring Commodity Co., Ltd
<b>Address of the manufacturer</b>	No.8 Yunshun Road - Jingshan Town, Yuhang District, Hangzhou, Zhejiang Province China
<b>Location of manufacturing sites</b>	No.8 Yunshun Road - Jingshan Town, Yuhang District, Hangzhou, Zhejiang Province China

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

<b>Active substance</b>	1322 - L-(+)-lactic acid
<b>Name of the manufacturer</b>	Purac Biochem bv
<b>Address of the manufacturer</b>	Arkelsedijk 46 NL-4200 AA Gorinchem Netherlands
<b>Location of manufacturing sites</b>	Arkelsedijk 46 NL-4200 AA Gorinchem Netherlands

<b>Active substance</b>	1322 - L-(+)-lactic acid
<b>Name of the manufacturer</b>	Purac Bioquimica SA
<b>Address of the manufacturer</b>	Gran Vial 19-25 08160 Montmeló (Barcelona) Spain
<b>Location of manufacturing sites</b>	Gran Vial 19-25 08160 Montmeló (Barcelona) Spain
<b>Active substance</b>	1322 - L-(+)-lactic acid
<b>Name of the manufacturer</b>	Jungbunzlauer International S.A.
<b>Address of the manufacturer</b>	St. Alban-Vorstadt 90 - P.O. Box CH-4002 Basel Switzerland
<b>Location of manufacturing sites</b>	Jungbunzlauer S.A. - Z.I. et Portuaire B.P. 32. FR-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 (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,57
Decan-1-ol, ethoxylated (>2.5 moles EO)		Non-active substance	26183-52-8	500-046-6	3
Propan-2-ol		Non-active substance	67-63-0	200-661-7	0

### 2.2. Type of formulation

AL - Any other liquid
-----------------------

## 3. Hazard and precautionary statements

<b>Hazard statements</b>	Causes skin irritation. Causes serious eye damage.
--------------------------	---

**Precautionary statements**

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

Keep out of reach of children.

Read carefully and follow all instructions.

Wash thoroughly after handling.

IF ON SKIN:Wash with plenty of .

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/....

Specific treatment (see on this label).

If skin irritation occurs:Get medical advice.

Take off contaminated clothing.And wash it before reuse.

**4. Authorised use(s)**

**4.1 Use description**

**Use 1 - Hard surface disinfection domestic surfaces**

**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: Bacteria  
Common name: Bacteria  
Development stage:

**Field(s) of use**

Indoor

Household – Bathroom porous and non-porous hard surfaces other than kitchen.

**Application method(s)**

Method: Manual application  
Detailed description:  
Pour the neat product on sponge, spread on the surface to disinfect (without pre-cleaning).  
Rinsing is required.

**Application rate(s) and frequencies**

Application Rate: 18 g of product per m<sup>2</sup> on a sponge.  
Dilution (%): -  
Number and timing of application:  
Ready to use.  
Contact time: 15 minutes  
Room temperature  
Frequency: Daily

**Category(ies) of users**

General public (non-professional)

**Pack sizes and packaging material**

PET bottle 650, 750, 1000, 1250, 1300, 1500 and PE bottle 2000 mL

**4.1.1 Use-specific instructions for use**

- 1/2 cap of product on a sponge corresponding to 18 g of product per m<sup>2</sup>

**4.1.2 Use-specific risk mitigation measures**

-

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

-

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

-

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

-



## 4.2 Use description

### Use 2 - Toilet bowl surfaces disinfection

<b>Product type</b>	PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)
<b>Where relevant, an exact description of the authorised use</b>	-
<b>Target organism(s) (including development stage)</b>	Scientific name: Bacteria Common name: Bacteria Development stage:
<b>Field(s) of use</b>	Indoor  Household toilets - Disinfection for Toilets bowls surfaces - Porous and non-porous hard surface disinfection
<b>Application method(s)</b>	Method: Manual application Detailed description: Pour the neat product on sponge, spread on the surface to disinfect (without pre-cleaning). Rinsing is required.
<b>Application rate(s) and frequencies</b>	Application Rate: 18 g of product per m <sup>2</sup> on a sponge Dilution (%): - Number and timing of application: Ready to use. Contact time: 15 minutes Room temperature Frequency: daily
<b>Category(ies) of users</b>	General public (non-professional)
<b>Pack sizes and packaging material</b>	PET bottle 650, 750, 1000, 1250, 1300, 1500 and PE bottle 2000 mL

#### 4.2.1 Use-specific instructions for use

- 1/2 cap of product on a sponge corresponding to 18 g of product per m<sup>2</sup>.

#### 4.2.2 Use-specific risk mitigation measures

-

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

-

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

-

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

-

### 5. General directions for use

#### 5.1. Instructions for use

- Comply with the instruction of use.
- Inform the registration holder if the treatment is ineffective.
- Ensure complete wetting on the surfaces, leave for appropriate contact time
- Let the surface dry after rinsing
- Clean the cap after dosing

#### 5.2. Risk mitigation measures

- Wash hands after use
- Avoid contact with eyes.
- Avoid splashes and spills during pouring.
- Wash thoroughly the sponge with a great amount of water.
- Do not touch the surface until the surface is rinsed and dry.
- Children and pets should not be present during disinfection and until the surface is rinsed and dry.
- The bottles sized above 1L and up to 2L must be adapted with a handle.
- The packaging must be adapted with a child proof closure.

### 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/ambulance for medical assistance.  
Information to Healthcare personnel/doctor:  
The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
  - IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
  - Inhalation: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Seek medical advice immediately if symptoms occur and/or large quantities have been inhaled.
- If medical advice is needed, have product container or label at hand

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

- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets...) nor down the drains
- Dispose of unused product, its packaging and all other waste, in accordance with local regulations

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

- Shelf life: 2 years
- Do not store above 40°C
- Keep out of reach of children and non-target animals/pets
- Protect from light

## 6. Other information

-