

COMMISSION IMPLEMENTING REGULATION (EU) 2022/2253**of 14 November 2022****granting a Union authorisation for the biocidal product family ‘Colgate-Palmolive Lactic acid PT 2’ in accordance with Regulation (EU) No 528/2012 of the European Parliament and of the Council****(Text with EEA relevance)**

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) No 528/2012 of the European Parliament and of the Council of 22 May 2012 concerning the making available on the market and use of biocidal products ⁽¹⁾, and in particular Article 44(5), first subparagraph, thereof,

Whereas:

- (1) On 29 January 2019, Colgate Palmolive Sp. Z.o.o submitted to the European Chemicals Agency (‘the Agency’) an application in accordance with Article 43(1) of Regulation (EU) No 528/2012 for Union authorisation of a biocidal product family named ‘Colgate-Palmolive_Lactic acid_PT 2’ of product-type 2, as described in Annex V to that Regulation, providing written confirmation that the competent authority of France had agreed to evaluate the application. The application was recorded under case number BC-HK051319-37 in the Register for Biocidal Products.
- (2) ‘Colgate-Palmolive Lactic acid PT 2’ contains L-(+)-lactic acid as the active substance, included in the Union list of approved active substances referred to in Article 9(2) of Regulation (EU) No 528/2012 for product-type 2.
- (3) On 25 August 2021, the evaluating competent authority submitted, in accordance with Article 44(1) of Regulation (EU) No 528/2012, an assessment report and the conclusions of its evaluation to the Agency.
- (4) On 23 March 2022, the Agency submitted to the Commission its opinion ⁽²⁾, the draft summary of the biocidal product characteristics (‘SPC’) of ‘Colgate-Palmolive Lactic acid PT 2’ and the final assessment report on the biocidal product family, in accordance with Article 44(3) of Regulation (EU) No 528/2012.
- (5) The opinion concludes that ‘Colgate Palmolive Lactic acid PT 2’ is a biocidal product family within the meaning of Article 3(1), point (s), of Regulation (EU) No 528/2012, that it is eligible for Union authorisation in accordance with Article 42(1) of that Regulation and that, subject to compliance with the draft SPC, it meets the conditions laid down in Article 19(1) and (6) of that Regulation.
- (6) On 12 April 2022, the Agency transmitted to the Commission the draft SPC in all the official languages of the Union in accordance with Article 44(4) of Regulation (EU) No 528/2012.
- (7) The Commission concurs with the opinion of the Agency and considers it therefore appropriate to grant a Union authorisation for ‘Colgate-Palmolive Lactic acid PT 2’.

⁽¹⁾ OJ L 167, 27.6.2012, p. 1.

⁽²⁾ ECHA opinion of 2 March 2022 on the Union authorisation of ‘Colgate-Palmolive Lactic acid PT2’ (ECHA/BPC/317/2022), <https://echa.europa.eu/bpc-opinions-on-union-authorisation>

- (8) In its opinion, the Agency recommends that the authorisation holder conducts a differential scanning calorimetry test for representative products of all meta-SPCs of 'Colgate-Palmolive Lactic acid PT 2' as a condition in the authorisation. That test should confirm that representative products of those meta-SPCs are not to be classified as self-reactive mixture. The Commission agrees with that recommendation and considers that the submission of the results of that test should be a condition relating to the making available on the market and use of the biocidal product family 'Colgate Palmolive Lactic acid PT 2' in all meta SPCs pursuant to Article 22(1) of Regulation (EU) No 528/2012. The Commission also considers that the fact that data is to be provided after the authorisation is granted does not affect the conclusion on the fulfilment of the condition under Article 19(1), point (d), of that Regulation based on existing data.
- (9) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Biocidal Products,

HAS ADOPTED THIS REGULATION:

Article 1

A Union authorisation with authorisation number EU-0028421-0000 is hereby granted to Colgate Palmolive Sp. Z.o.o for the making available on the market and use of the biocidal product family 'Colgate-Palmolive Lactic acid PT 2' subject to compliance with the terms and conditions set out in Annex I and in accordance with the summary of the biocidal product characteristics set out in Annex II.

The Union authorisation is valid from 5 December 2022 to 30 November 2032.

Article 2

This Regulation shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 14 November 2022.

For the Commission
The President
Ursula VON DER LEYEN

ANNEX I

TERMS AND CONDITIONS (EU-0028421-0000)

The authorisation holder shall conduct a differential scanning calorimetry test for representative products of all meta-SPCs of 'Colgate-Palmolive_Lactic acid_PT 2'. The test shall be conducted in accordance with section 1.6.2 of the Guidance on the Biocidal Products Regulation Volume I: Identity of the active substance/physico-chemical properties/analytical methodology – Information Requirements, Evaluation and Assessment (ECHA, March 2022) ⁽¹⁾ in order to confirm that the representative products of those meta-SPCs are not to be classified as self-reactive mixture.

By 5 June 2023 the authorisation holder shall submit the results of the test to the Agency.

⁽¹⁾ https://echa.europa.eu/documents/10162/23036412/bpr_guidance_vol_i_parts_abc_en.pdf/31b245e5-52c2-f0c7-04db-8988683cbc4b

ANNEX II

Summary of product characteristics for a biocidal product family**COLGATE-PALMOLIVE_LACTIC ACID_PT2**

Product type 2 – Disinfectants and algaecides not intended for direct application to humans or animals
(Disinfectants)

Authorisation number: EU-0028421-0000

R4BP asset number: EU-0028421-0000

PART I

FIRST INFORMATION LEVEL

1. ADMINISTRATIVE INFORMATION

1.1. **Family name**

Name	COLGATE-PALMOLIVE_LACTIC ACID_PT2
------	-----------------------------------

1.2. **Product type(s)**

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

1.3. **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	
R4BP asset number	EU-0028421-0000	
Date of the authorisation	5 December 2022	
Expiry date of the authorisation	30 November 2032	

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

Name of manufacturer	Colgate-Palmolive Industrial S.A.S
Address of manufacturer	60 Avenue du Vermandois, 60200 Compiègne France
Location of manufacturing sites	60 Avenue du Vermandois, 60200 Compiègne France

Name of manufacturer	Colgate Palmolive (Hellas) SAIC
Address of manufacturer	89 Athinon, 18541 Piraeus Greece
Location of manufacturing sites	89 Athinon, 18541 Piraeus Greece

Name of manufacturer	Colgate Palmolive Srl Italy
Address of manufacturer	Viale Palmolive, 18, 00042 Anzio Italy
Location of manufacturing sites	Viale Palmolive, 18, 00042 Anzio Italy

Name of manufacturer	EURO WIPES
Address of manufacturer	2 Rue du Grand Champ, 28400 Nogent-le-Rotrou France
Location of manufacturing sites	2 Rue du Grand Champ, 28400 Nogent-le-Rotrou France

Name of manufacturer	Hangzhou Guoguang Touring Commodity Co., Ltd
Address of manufacturer	No 8 Yunshun Road, – Jingshan Town, Yuhang District, Hangzhou, Zhejiang Province China
Location of manufacturing sites	No 8 Yunshun Road, – Jingshan Town, Yuhang District, Hangzhou, Zhejiang Province China

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

Active substance	L-(+)-lactic acid
Name of manufacturer	Purac Biochem bv
Address of manufacturer	Arkelsedijk 46, NL-4200 AA Gorinchem Netherlands
Location of manufacturing sites	Arkelsedijk 46, NL-4200 AA Gorinchem Netherlands

Active substance	L-(+)-lactic acid
Name of manufacturer	Purac Bioquimica SA
Address of manufacturer	Gran Vial 19-25, 08160 Montmeló (Barcelona) Spain
Location of manufacturing sites	Gran Vial 19-25, 08160 Montmeló (Barcelona) Spain

Active substance	L-(+)-lactic acid
Name of manufacturer	Jungbunzlauer International S.A.
Address of manufacturer	St. Alban-Vorstadt 90 – P.O. Box, CH-4002 Basel Switzerland
Location of manufacturing sites	Jungbunzlauer S.A. – Z.I. et Portuaire B.P. 32., FR-67390 Marckolsheim France

2. PRODUCT FAMILY COMPOSITION AND FORMULATION

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

Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
					Min	Max
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,57	4,19
Decan-1-ol, ethoxylated (> 2.5 moles EO)		Non-active substance	26183-52-8	500-046-6	0,0	3,0
Propan-2-ol		Non-active substance	67-63-0	200-661-7	0,0	0,1

2.2. Type(s) of formulation

Formulation(s)	AL – Any other liquid
----------------	-----------------------

PART II

SECOND INFORMATION LEVEL – META SPC(S)

META SPC 1

1. META SPC 1 ADMINISTRATIVE INFORMATION

1.1. Meta SPC 1 identifier

Identifier	META SPC 1-2 PT2 BDC
------------	----------------------

1.2. Suffix to the authorisation number

Number	1-1
--------	-----

1.3. **Product type(s)**

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

2. META SPC 1 COMPOSITION

2.1. **Qualitative and quantitative information on the composition of the meta SPC 1**

Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
					Min	Max
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	1,57	2,93
Decan-1-ol, ethoxylated (> 2.5 moles EO)		Non-active substance	26183-52-8	500-046-6	3,0	3,0

2.2. **Type(s) of formulation of the meta SPC 1**

Formulation(s)	AL – Any other liquid
----------------	-----------------------

3. HAZARD AND PRECAUTIONARY STATEMENTS OF THE META SPC 1

Hazard statements	Causes skin irritation. Causes serious eye damage.
Precautionary statements	If medical advice is needed, have product container or label at hand. Keep out of reach of children. Read carefully and follow all instructions. Wash thoroughly after handling. IF ON SKIN:Wash with plenty of 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/.... 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) OF THE META SPC 1

4.1. Use description

Table 1

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 frequency	Application Rate: 18 g of product per m ² 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 m²

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

Table 2

Use # 2 – Toilet bowl surfaces disinfection

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 toilets – Disinfection for Toilets bowls surfaces – Porous and non-porous hard surface disinfection
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 frequency	Application Rate: 18 g of product per m ² 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

4.2.1. *Use-specific instructions for use*

- 1/2 cap of product on a sponge corresponding to 18 g of product per m².

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 ⁽¹⁾ OF THE META SPC 1

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

⁽¹⁾ Instructions for use, risk mitigation measures and other directions for use under this section are valid for any authorised uses within the meta SPC 1.

— IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.

— IF INHALED: 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

-

7. THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 1

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

Trade name(s)	B029-1342-0015	Market area: EU
	Ajax APC Antibacterial Blue @ 1,3 % LA (ref B029-1342-0015)	Market area: EU
	Ajax Antibakteriell	Market area: EU
	Ajax Απολυμαντικό Χωρίς Χλώριο Clean Fresh; Ajax Απολυμαντικό Clean Fresh	Market area: EU
	Ajax Optimal 7 Antibactérien Fraîcheur Océan; Ajax Multi-surfaces Antibactérien Fraîcheur Océan; Ajax Antibacterial Ocean Fresh	Market area: EU
	Ajax Antibakteriell	Market area: EU
	Ajax Απολυμαντικό Χωρίς Χλώριο Clean Fresh; Ajax Απολυμαντικό Clean Fresh	Market area: EU
	Ajax Disinfettante Clean Fresh	Market area: EU
	Ajax Antibacteriano Ultra Frescura	Market area: EU

	Ajax Antibacteriano		Market area: EU		
	Ajax Antibacterial Blue		Market area: EU		
	Ajax Désinfectant/Ajax Desinfecterend; Ajax Désinfectant Clean Fresh/Ajax Desinfecterend Clean Fresh; Ajax Désinfectant Fraîcheur Océan/Ajax Desinfecterend Oceaan Frisheid; Ajax Antibactérien/Ajax Antibacterieel		Market area: EU		
	Ajax Desinfectant; Ajax Desinfectant Clean Fresh; Ajax Desinfectant Oceaan Frisheid; Ajax Antibacterieel		Market area: EU		
Authorisation number	EU-0028421-0001 1-1				
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	3,0

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

Trade name(s)	B029-1342-0014		Market area: EU		
	Ajax APC Antibacterial Blue @ 2,6 % LA (B029-1342-0014)		Market area: EU		
	Ajax Απολυμαντικό Χωρίς Χλώριο Clean Fresh + (Plus)		Market area: EU		
	Ajax Απολυμαντικό Clean Fresh + (Plus)		Market area: EU		
	Ajax Απολυμαντικό Χωρίς Χλώριο Clean Fresh + (Plus)		Market area: EU		
	Ajax Απολυμαντικό Clean Fresh + (Plus)		Market area: EU		
	Ajax Disinfettante Clean Fresh + (Plus)		Market area: EU		
	Ajax Antibacteriano Ultra Frescura + (Plus)		Market area: EU		
	Ajax Antibacteriano + (Plus)		Market area: EU		

	Ajax Antibacteriano Ultra Frescura		Market area: EU		
	Ajax Antibacterial Blue Plus		Market area: EU		
Authorisation number	EU-0028421-0002 1-1				
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	2,93
Decan-1-ol, ethoxylated (> 2.5 moles EO)		Non-active substance	26183-52-8	500-046-6	3,0

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

Trade name(s)	B029-4339-0011		Market area: EU		
	Ajax APC Liquid Blue @ 1,3 % LA (ref B029-4339-0011)		Market area: EU		
	Ajax Απολυμαντικό Χωρίς Χλώριο Ocean Fresh		Market area: EU		
	Ajax Απολυμαντικό Ocean Fresh		Market area: EU		
	Ajax Maison Pure		Market area: EU		
	Ajax Απολυμαντικό Ocean Fresh		Market area: EU		
	Ajax Disinfettante Ocean Fresh		Market area: EU		
	Ajax Antibacteriano Frescura do Oceano		Market area: EU		
	Ajax Antibacteriano Frescura del Océano		Market area: EU		
	Ajax Antibacterial Pure Home		Market area: EU		
	Ajax Απολυμαντικό Χωρίς Χλώριο Ocean Fresh		Market area: EU		
Authorisation number	EU-0028421-0003 1-1				
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	3,0
--	--	----------------------	------------	-----------	-----

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

Trade name(s)	B029-4339-0010		Market area: EU		
	Ajax APC Liquid Blue @ 2,6 % LA (B029-4339-0010)		Market area: EU		
	Ajax Απολυμαντικό Χωρίς Χλώριο Ocean Fresh + (Plus); Ajax Απολυμαντικό Ocean Fresh + (Plus)		Market area: EU		
	Ajax Απολυμαντικό Χωρίς Χλώριο Ocean Fresh + (Plus); Ajax Απολυμαντικό Ocean Fresh + (Plus)		Market area: EU		
	Ajax Blu		Market area: EU		
	Ajax Disinfettante Ocean Fresh + (Plus)		Market area: EU		
	Ajax Pure Home		Market area: EU		
	Ajax Antibacteriano		Market area: EU		
	Ajax Antibacteriano Frescura do Oceano + (Plus)		Market area: EU		
	Ajax Antibacteriano Frescura del Océano + (Plus)		Market area: EU		
Ajax Antibacterial Pure Home Plus		Market area: EU			
Authorisation number	EU-0028421-0004 1-1				
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	2,93
Decan-1-ol, ethoxylated (> 2.5 moles EO)		Non-active substance	26183-52-8	500-046-6	3,0

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

Trade name(s)	B029-7583-0003	Market area: EU
	Ajax Healthy Home & Happy Blossom @ 1,3 % LA (B029-7583-0003)	Market area: EU
	Ajax Reines Zuhause Salbei & Apfelblüten and Ajax Maison Pure Salbei & Apfelblüten and Ajax Pure Home Salbei & Apfelblüten and Ajax Essential Purity Salbei & Apfelblüten and Ajax Puret� Essentielle Salbei & Apfelblüten	Market area: EU
	Ajax Pure Home Sage & Apple Blossom; Ajax Maison Pure Sage & Apple Blossom; Ajax Essential Purity Sage & Apple Blossom; Ajax Puret� Essentielle Sage & Apple Blossom	Market area: EU
	Ajax Pure Home Sage & Apple Blossom; Ajax Healthy Home Sage & Apple Blossom; Ajax Απολυμαντικό Pure Home Sage & Apple Blossom; Ajax Pure Home Μήλο & Φασκόμηλο; Ajax Pure Home Άνθη Μηλιάς & Φασκόμηλο; Ajax Pure Home Φασκόμηλο & Μήλο	Market area: EU
	Ajax Pure Home Sage & Apple Blossom; Ajax Maison Pure Sage & Apple Blossom; Ajax Essential Purity Sage & Apple Blossom; Ajax Puret� Essentielle Sage & Apple Blossom	Market area: EU
	Ajax Pure Home Sage & Apple Blossom; Ajax Maison Pure Sage & Apple Blossom; Ajax Essential Purity Sage & Apple Blossom; Ajax Puret� Essentielle Sage & Apple Blossom	Market area: EU
	Ajax Maison Pure Sauge et notes de Fleurs de Pommier; Ajax Pure Home Sauge & notes de Fleur de Pommier; Ajax Essential Purity Sauge & notes de Fleur de Pommier; Ajax Puret� Essentielle Sauge & notes de Fleur de Pommier; Ajax Maison Pure Sauge & Fra�cheur Fleurs de Pommier	Market area: EU

	<p>Ajax Reines Zuhause Salbei & Apfelblüten; Ajax Maison Pure Salbei & Apfelblüten; Ajax Pure Home Salbei & Apfelblüten; Ajax Essential Purity Salbei & Apfelblüten; Ajax Pureté Essentielle Salbei & Apfelblüten</p>	<p>Market area: EU</p>
	<p>Ajax Pure Home Sage & Apple Blossom; Ajax Healthy Home Sage & Apple Blossom; Ajax Απολυμαντικό Pure Home Sage & Apple Blossom; Ajax Pure Home Μήλο & Φασκόμηλο; Ajax Pure Home Άνθη Μηλιάς & Φασκόμηλο;</p>	<p>Market area: EU</p>
	<p>Ajax Pure Home Sage & Apple Blossom; Ajax Maison Pure Sage & Apple Blossom; Ajax Essential Purity Sage & Apple Blossom; Ajax Pureté Essentielle Sage & Apple Blossom</p>	<p>Market area: EU</p>
	<p>Ajax Pure Home Salvia e Mela Fiorita; Ajax Purezza di Casa Salvia e Mela Fiorita; Ajax Purezza di Casa Salvia e Fior di Mela; Ajax Pure Home Salvia e Fior di Mela; Ajax Casa Sana Salvia e Mela Fiorita; Ajax Healthy Home Salvia e Mela Fiorita; Ajax Healthy Home Salvia e Fior di Mela; Ajax Casa Sana Salvia e Fior di Mela</p>	<p>Market area: EU</p>
	<p>Ajax Pure Home Sage & Apple Blossom; Ajax Maison Pure Sage & Apple Blossom; Ajax Essential Purity Sage & Apple Blossom; Ajax Pureté Essentielle Sage & Apple Blossom</p>	<p>Market area: EU</p>
	<p>Ajax Pure Home Sage & Apple Blossom; Ajax Maison Pure Sage & Apple Blossom; Ajax Essential Purity Sage & Apple Blossom; Ajax Pureté Essentielle Sage & Apple Blossom</p>	<p>Market area: EU</p>
	<p>Ajax Maison Pure Sauge & notes de Fleur de Pommier; Ajax Pure Home Sauge & notes de Fleur de Pommier; Ajax Essential Purity Sauge & notes de Fleur de Pommier; Ajax Pureté Essentielle Sauge & notes de Fleur de Pommier</p>	<p>Market area: EU</p>

Ajax Pure Home Szalwia i Kwiat Jabłoni; Ajax Maison Pure Szalwia i Kwiat Jabłoni; Ajax Essential Purity Szalwia i Kwiat Jabłoni; Ajax Pureté Essentielle Szalwia i Kwiat Jabłoni; Ajax Pure Home Sage & Apple Blossom	Market area: EU
Ajax Pure Home Salva & Flor de Macieira	Market area: EU
Ajax Pure Home Sage & Apple Blossom; Ajax Maison Pure Sage & Apple Blossom; Ajax Essential Purity Sage & Apple Blossom; Ajax Pureté Essentielle Sage & Apple Blossom	Market area: EU
Ajax Pure Home Sage & Apple Blossom; Ajax Maison Pure Sage & Apple Blossom; Ajax Essential Purity Sage & Apple Blossom; Ajax Pureté Essentielle Sage & Apple Blossom	Market area: EU
Ajax Pure Home Sage & Apple Blossom; Ajax Maison Pure Sage & Apple Blossom; Ajax Essential Purity Sage & Apple Blossom; Ajax Pureté Essentielle Sage & Apple Blossom	Market area: EU
Ajax Hogar Limpio y Saludable con Flor de Manzana	Market area: EU
Ajax Maison Pure Sauge & Fleur de Pommier/Ajax Reines Zuhause Salbei & Apfelblüten; Ajax Maison Pure Sauge & Fleur de Pommier/Ajax Pure Home Salbei & Apfelblüten; Ajax Essential Purity Sauge & Fleur de Pommier/Ajax Essential Purity Salbei & Apfelblüten; Ajax Pureté Essentielle Sauge & Fleur de Pommier/Ajax Pureté Essentielle Salbei & Apfelblüten	Market area: EU
Ajax Pure Home Sage & Apple Blossom	Market area: EU

	Ajax Pure Home Saug & Fleurs de Pommier/Ajax Pure Home Salie & Appelbloesem; Ajax Pure Home Fleurs de Pommier/Ajax Pure Home Appelbloesem; Ajax Pure Home Fraîcheur Fleurs de Pommier/Ajax Pure Home Appelbloesem Frisheid; Ajax Pure Home Fraîcheur Fleurs de Pommier Antibactérien/Ajax Pure Home Appelbloesem Frisheid Ajax Pure Home Fraîcheur Fleurs de Pommier/Ajax Pure Home Appelbloesem Frisheid Antibacterieel		Market area: EU		
	Ajax Pure Home Sage & Apple Blossom; Ajax Maison Pure Sage & Apple Blossom; Ajax Essential Purity Sage & Apple Blossom; Ajax Pureté Essentielle Sage & Apple Blossom		Market area: EU		
	Ajax Pure Home Salie & Appelbloesem; Ajax Pure Home Appelbloesem; Ajax Pure Home Appelbloesem Frisheid; Ajax Pure Home Appelbloesem Frisheid Antibacterieel		Market area: EU		
Authorisation number	EU-0028421-0005 1-1				
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	3,0

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

Trade name(s)	B029-7583-0002		Market area: EU		
	Ajax Healthy Home & Happy Blossom @ 2,6 % LA (B029-7583-0002)		Market area: EU		
	Ajax Healthy Home Sage & Apple Blossom + (Plus); Ajax Απολυμαντικό Pure Home Sage & Apple Blossom + (Plus); Ajax Pure Home Μήλο & Φασκόμηλο + (Plus); Ajax Pure Home Ανθη Μηλιάς & Φασκόμηλο + (Plus); Ajax Pure Home Φασκόμηλο & Μήλο + (Plus)		Market area: EU		
	Ajax Healthy Home Sage & Apple Blossom + (Plus); Ajax Απολυμαντικό Pure Home Sage & Apple Blossom + (Plus); Ajax Pure Home Μήλο & Φασκόμηλο + (Plus); Ajax Pure Home Ανθη Μηλιάς & Φασκόμηλο + (Plus); Ajax Pure Home Φασκόμηλο & Μήλο + (Plus)		Market area: EU		
	Ajax Healthy Home Allegría Floreale; Ajax Healthy Home Fioritura Allegra; Ajax Casa Sana Fioritura Allegra; Ajax Casa Sana Fiore Allegro; Ajax Casa Sana Allegría Floreale; Ajax Healthy Home Fiore Allegro.		Market area: EU		
	Ajax Pure Home Salva & Flor de Macieira + (Plus)		Market area: EU		
	Ajax Hogar Limpio y Saludable con Flor de Manzana + (Plus)		Market area: EU		
	Ajax Pure Home Sage & Apple Blossom Plus		Market area: EU		
Authorisation number	EU-0028421-0006 1-1				
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	2,93
Decan-1-ol, ethoxylated (> 2.5 moles EO)		Non-active substance	26183-52-8	500-046-6	3,0

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

Trade name(s)	B029-7582-0000	Market area: EU
	Ajax Healthy Home Sage & Elder Flower @ 1,3 % LA (B029-7583-0000)	Market area: EU
	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	Market area: EU
	Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower	Market area: EU
	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;	Market area: EU
	Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower	Market area: EU
	Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower	Market area: EU
	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	Market area: EU

	<p>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</p>	<p>Market area: EU</p>
	<p>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</p>	<p>Market area: EU</p>
	<p>Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower</p>	<p>Market area: EU</p>
	<p>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;</p>	<p>Market area: EU</p>
	<p>Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower</p>	<p>Market area: EU</p>
	<p>Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower</p>	<p>Market area: EU</p>
	<p>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</p>	<p>Market area: EU</p>

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	Market area: EU
Ajax Pure Home Salva & Flor de Sabugueiro	Market area: EU
Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower	Market area: EU
Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower	Market area: EU
Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower	Market area: EU
Ajax Hogar Limpio y Saludable con Flor de Saúco	Market area: EU
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	Market area: EU
Ajax Pure Home Sage & Elder Flower	Market area: EU

	Ajax Pure Home Saug & 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		Market area: EU		
	Ajax Pure Home Sage & Elderflower; Ajax Maison Pure Sage & Elderflower; Ajax Essential Purity Sage & Elderflower; Ajax Pureté Essentielle Sage & Elderflower		Market area: EU		
	Ajax Pure Home Salie & Vlierbloesem; Ajax Pure Home Vlierbloesem; Ajax Pure Home Vlierbloesem Frisheid; Ajax Pure Home Vlierbloesem Frisheid Antibacterieel		Market area: EU		
Authorisation number	EU-0028421-0007 1-1				
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	3,0

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

Trade name(s)	B029-7582-0001		Market area: EU		
	Ajax Healthy Home Sage & Elder Flower @ 2,6 % LA (B029-7582-0001)		Market area: EU		
	Ajax Pure Home Sage & Elderflower + (Plus); Ajax Healthy Home Sage & Elderflower + (Plus); Ajax Απολυμαντικό Pure Home Sage & Elderflower + (Plus); Ajax Pure Home Φασκόμηλο & Κουφοξυλιά + (Plus); Ajax Pure Home Κουφοξυλιά & Φασκόμηλο+ (Plus)		Market area: EU		
	Ajax Pure Home Sage & Elderflower + (Plus); Ajax Healthy Home Sage & Elderflower + (Plus); Ajax Απολυμαντικό Pure Home Sage & Elderflower + (Plus); Ajax Pure Home Φασκόμηλο & Κουφοξυλιά + (Plus); Ajax Pure Home Κουφοξυλιά & Φασκόμηλο+ (Plus)		Market area: EU		
	Ajax Healthy Home Salvia e Fiore di Sambuco + (Plus); Ajax Casa Sana Salvia e fiore di Sambuco + (Plus)		Market area: EU		
	Ajax Pure Home Salva & Flor de Sabugueiro + (Plus)		Market area: EU		
	Ajax Hogar Limpio y Saludable con Flor de Saúco + (Plus)		Market area: EU		
	Ajax Pure Home Sage & Elder Flower Plus		Market area: EU		
Authorisation number	EU-0028421-0008 1-1				
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	2,93
Decan-1-ol, ethoxylated (> 2.5 moles EO)		Non-active substance	26183-52-8	500-046-6	3,0

META SPC 2

1. META SPC 2 ADMINISTRATIVE INFORMATION

1.1. **Meta SPC 2 identifier**

Identifier	META SPC5 PT2 WIPES
------------	---------------------

1.2. **Suffix to the authorisation number**

Number	1-2
--------	-----

1.3. **Product type(s)**

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

2. META SPC 2 COMPOSITION

2.1. **Qualitative and quantitative information on the composition of the meta SPC 2**

Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
					Min	Max
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,67	4,19
Propan-2-ol		Non-active substance	67-63-0	200-661-7	0,1	0,1

2.2. **Type(s) of formulation of the meta SPC 2**

Formulation(s)	AL – Any other liquid
----------------	-----------------------

3. HAZARD AND PRECAUTIONARY STATEMENTS OF THE META SPC 2

Hazard statements	Causes skin irritation. Causes serious eye damage. May be corrosive to metals.
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.

	<p>IF ON SKIN:Wash with plenty of 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/.... Specific treatment (see on this label). If skin irritation occurs:Get medical advice. Take off contaminated clothing.And wash it before reuse. Keep only in original packaging. Absorb spillage to prevent material damage. Store in a corrosive resistant/... container with a resistant inner liner.</p>
--	--

4. AUTHORISED USE(S) OF THE META SPC 2

4.1. Use description

Table 3

Use # 1 – Hard surface disinfection – domestic surfaces other than kitchen

Product type	PT02 – Disinfectants and algacides 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 and non-porous hard surfaces other than kitchen.
Application method(s)	Method: Wiping Detailed description: Without pre-cleaning Rinsing required
Application rate(s) and frequency	Application Rate: - Dilution (%): - Number and timing of application: Ready to use Contact time: 5 minutes Room temperature Frequency: daily
Category(ies) of users	General public (non-professional)
Pack sizes and packaging material	Laminated PE/PET resealable flow-pack with pre-cut on opening coupled with a plastic closure with 25, 35, 40, 50, 60 wipes

4.1.1. Use-specific instructions for use

— For multipack wipes, close the package after opening

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**

Table 4

Use # 2 – Toilet bowl surfaces disinfection

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 toilets – Disinfection for Toilets bowls surfaces – Non-porous hard surface disinfection
Application method(s)	Method: Wiping Detailed description: Without pre-cleaning Rinsing required
Application rate(s) and frequency	Application Rate: - Dilution (%): - Number and timing of application: Ready to use Contact time: 5 minutes Frequency: daily
Category(ies) of users	General public (non-professional)
Pack sizes and packaging material	Laminated PE/PET resealable flow-pack with pre-cut on opening coupled with a plastic closure 25, 35, 40, 50, 60 wipes

4.2.1. *Use-specific instructions for use*

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 ^(?) OF THE META SPC 2

5.1. **Instructions for use**

- Comply with the instruction of use.
- Inform the registration holder if the treatment is ineffective.
- Apply on non porous surfaces
- Ensure complete wetting on the surfaces, leave for appropriate contact time
- For multipack wipes, close the package after opening.
- Let the surface dry after rinsing

5.2. **Risk mitigation measures**

- Wash hands after use
- Avoid contact with eyes.
- 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.

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.
- IF INHALED: 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

^(?) Instructions for use, risk mitigation measures and other directions for use under this section are valid for any authorised uses within the meta SPC 2.

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

- Shelf life: 1 year
- Do not store above 30 °C
- Keep out of reach of children and non-target animals/pets

6. OTHER INFORMATION

-

7. THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 2

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

Trade name(s)	B023-1874-0010	Market area: EU
	Ajax Optimal 7 Wipes Bathroom and Toilet @ 3,5 % (ref B023-1874-0010)	Market area: EU
	Ajax Antibakterielle Reinigungstücher Bad & WC; Ajax Power Antibakterielle Reinigungstücher Bad & WC	Market area: EU
	Ajax Power Bathroom; Ajax Power Antilimescale; Ajax Bathroom & WC	Market area: EU
	Ajax Power Bathroom; Ajax Power Antilimescale; Ajax Bathroom & WC	Market area: EU
	Ajax Expert Μπάνιο & Λεκάνη; Ajax Μπάνιο & Λεκάνη; Πανάκια Ajax Μπάνιο & Λεκάνη; Ajax Πανάκια Μπάνιο & Λεκάνη; Ajax Plant Based Μπάνιο & WC Απολυμαντικό	Market area: EU
	Ajax Power Bathroom; Ajax Power Antilimescale; Ajax Bathroom & WC	Market area: EU
	Ajax Power Bathroom; Ajax Power Antilimescale; Ajax Bathroom & WC	Market area: EU
	Ajax Optimal 7 Salle de bain & WC Antibactérien; Ajax Salle de bain & WC Antibactérien; Ajax Power Anticalcaire; Ajax Lingettes Antibactériennes Salle de Bain & WC; Ajax Lingettes Désinfectantes Salle de Bain & WC	Market area: EU

Ajax Ultra 7 Antibakterielle Reinigungstücher Bad & WC; Ajax Antibakterielle Reinigungstücher Bad & WC; Ajax Power Antibakterielle Reinigungstücher Bad & WC	Market area: EU
Ajax Μπάνιο & Λεκάνη; Ajax Expert Μπάνιο & Λεκάνη; Ajax Μπάνιο & Λεκάνη; Πανάκια Ajax Μπάνιο & Λεκάνη; Ajax Πανάκια Μπάνιο & Λεκάνη; Ajax Plant Based Μπάνιο & WC Απολυμαντικό	Market area: EU
Ajax Power Bathroom; Ajax Power Antilimescale; Ajax Bathroom & WC	Market area: EU
Ajax Salviettine Bagno e WC; Salviette Ajax Plant Based Bagno	Market area: EU
Ajax Power Bathroom; Ajax Power Antilimescale; Ajax Bathroom & WC	Market area: EU
Ajax Power Bathroom; Ajax Power Antilimescale; Ajax Bathroom & WC	Market area: EU
Ajax Power Bathroom; Ajax Power Antilimescale; Ajax Bathroom & WC, Ajax Łazienka i WC	Market area: EU
Toalhitas Ajax Casa de Banho Frescura Pura; Ajax Plant Based Casa de Banho & Ação Antibacteriana	Market area: EU
Ajax Power Bathroom; Ajax Power Antilimescale; Ajax Bathroom & WC	Market area: EU
Ajax Power Bathroom; Ajax Power Antilimescale; Ajax Bathroom & WC	Market area: EU
Ajax Power Bathroom; Ajax Power Antilimescale; Ajax Bathroom & WC	Market area: EU
Ajax Baños	Market area: EU

	Ajax antibakterielle Reinigungstücher Bad & WC/Ajax lingettes nettoyantes antibactériennes Bain & WC		Market area: EU		
	Ajax Antibacterial Wipes Pure Freshness		Market area: EU		
	Ajax Antibacterial Wipes Bathroom; Ajax Antibacterial Wipes Bathroom & WC; Ajax Lingettes Antibactériennes Salle de Bain/Ajax Antibacteriële Doekjes Badkamer; Ajax Lingettes Antibactériennes Salle de Bain & WC/Ajax Antibacteriële Doekjes Badkamer & WC; Ajax Lingettes Désinfectantes Salle de Bain/Ajax Desinfecterende Doekjes Badkamer; Ajax Lingettes Désinfectantes Salle de Bain & WC/Ajax Desinfecterende Doekjes Badkamer & WC		Market area: EU		
	Ajax Antibacterial Wipes Bathroom; Ajax Antibacterial Wipes Bathroom & WC; Ajax Lingettes Antibactériennes Salle de Bain/Ajax Antibacteriële Doekjes Badkamer; Ajax Lingettes Antibactériennes Salle de Bain & WC/Ajax Antibacteriële Doekjes Badkamer & WC; Ajax Lingettes Désinfectantes Salle de Bain/Ajax Desinfecterende Doekjes Badkamer; Ajax Lingettes Désinfectantes Salle de Bain & WC/Ajax Desinfecterende Doekjes Badkamer & WC		Market area: EU		
Authorisation number	EU-0028421-0009 1-2				
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,67
Propan-2-ol		Non-active substance	67-63-0	200-661-7	0,1

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

Trade name(s)	B023-1874-0011		Market area: EU		
	Ajax Optimal 7 Wipes Bathroom and Toilet @ 4 % (ref B023-1874-0011)		Market area: EU		
	Ajax Expert Μπάνιο & Λεκάνη + (Plus); Ajax Μπάνιο & Λεκάνη + (Plus); Πανάκια Ajax Μπάνιο & Λεκάνη + (Plus); Ajax Πανάκια Μπάνιο & Λεκάνη + (Plus); Ajax Plant Based Μπάνιο & WC Απολυμαντικό		Market area: EU		
	Ajax Μπάνιο & Λεκάνη + (Plus); Ajax Expert Μπάνιο & Λεκάνη + (Plus); Ajax Μπάνιο & Λεκάνη + (Plus); Πανάκια Ajax Μπάνιο & Λεκάνη + (Plus); Ajax Πανάκια Μπάνιο & Λεκάνη + (Plus); Ajax Plant Based Μπάνιο & WC Απολυμαντικό		Market area: EU		
	Ajax Salviettine Bagno e WC + (Plus); Salviette Ajax Plant Base Bagno		Market area: EU		
	Toalhitas Ajax Casa de Banho Frescura Pura + (Plus); Ajax Plant Based Casa de Banho & Ação Antibacteriana		Market area: EU		
	Ajax Baños + (Plus)		Market area: EU		
	Ajax antibakterielle Reinigungstücher Bad & WC/Ajax lingettes nettoyantes antibactériennes Bain & WC		Market area: EU		
	Ajax Antibacterial Wipes Pure Freshness Plus		Market area: EU		
Authorisation number	EU-0028421-0010 1-2				
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	4,19
Propan-2-ol		Non-active substance	67-63-0	200-661-7	0,1

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

Trade name(s)	B023-1873-0006	Market area: EU
	Ajax Optimal 7 Wipes Multisurfaces @ 3,5 % (ref B023-1873-0006)	Market area: EU
	Ajax Ultra 7 Antibakterielle Reinigungstücher; Ajax Antibakterielle Reinigungstücher; Ajax Power Antibakterielle Reinigungstücher	Market area: EU
	Ajax Power Multipurpose; Ajax Multipurpose; Ajax Multisurface	Market area: EU
	Ajax Power Multipurpose; Ajax Multipurpose; Ajax Multisurface	Market area: EU
	Ajax Expert Για Όλες τις Επιφάνειες; Ajax Πανάκια Για Όλες τις Επιφάνειες; Πανάκια Ajax Για Όλες τις Επιφάνειες; Ajax Plant Based για Όλες τις Επιφάνειες & Απολυμαντικό	Market area: EU
	Ajax Power Multipurpose; Ajax Multipurpose; Ajax Multisurface	Market area: EU
	Ajax Power Multipurpose; Ajax Multipurpose; Ajax Multisurface	Market area: EU
	Ajax Optimal 7 Surfaces Grasses Antibactérien; Ajax Surfaces Grasses; Ajax Power; Ajax Multisurfaces, Ajax Lingettes Antibactériennes Multi-Surfaces; Ajax Lingettes Désinfectantes Multi-Surfaces	Market area: EU
	Ajax Ultra 7 Antibakterielle Reinigungstücher; Ajax Antibakterielle Reinigungstücher; Ajax Power Antibakterielle Reinigungstücher	Market area: EU
	Ajax Για Όλες τις Επιφάνειες; Ajax Expert Για Όλες τις Επιφάνειες; Ajax Πανάκια Για Όλες τις Επιφάνειες; Πανάκια Ajax Για Όλες τις Επιφάνειες; Ajax Plant Based για Όλες τις Επιφάνειες & Απολυμαντικό	Market area: EU

Ajax Power Multipurpose; Ajax Multipurpose; Ajax Multisurface	Market area: EU
Ajax Salviettine Multiuso; Salviette Ajax Plant Based Multiuso	Market area: EU
Ajax Power Multipurpose; Ajax Multipurpose; Ajax Multisurface	Market area: EU
Ajax Power Multipurpose; Ajax Multipurpose; Ajax Multisurface	Market area: EU
Ajax Power Multipurpose; Ajax Multipurpose; Ajax Multisurface	Market area: EU
Toalhitas Ajax Multiusos Frescura Intensa; Ajax Plant Based Multiusos & Ação Antibacteriana	Market area: EU
Ajax Power Multipurpose; Ajax Multipurpose; Ajax Multisurface	Market area: EU
Ajax Power Multipurpose; Ajax Multipurpose; Ajax Multisurface	Market area: EU
Ajax Power Multipurpose; Ajax Multipurpose; Ajax Multisurface	Market area: EU
Ajax Toallitas Multiusos	Market area: EU
Ajax antibakterielle Allzweck-Tücher/Ajax lingettes nettoyantes antibactériennes Multi-Usages	Market area: EU
Ajax Antibacterial Wipes Intense Freshness	Market area: EU
Ajax Antibacterial Wipes Multisurface; Ajax Lingettes Antibactériennes Multi-Surfaces/Ajax Antibacteriële Doekjes Multi-Oppervlakken; Ajax Lingettes Désinfectantes Multi-Surfaces/Ajax Desinfecterende Doekjes Multi-Oppervlakken	Market area: EU
Ajax Antibacterial Wipes Multisurface; Ajax Antibacteriële Doekjes Multi-Oppervlakken; Ajax Desinfecterende Doekjes Multi-Oppervlakken	Market area: EU

Authorisation number	EU-0028421-0011 1-2				
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	3,67
Propan-2-ol		Non-active substance	67-63-0	200-661-7	0,1

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

Trade name(s)	B023-1873-0005	Market area: EU
	Ajax Optimal 7 Wipes Multisurfaces @ 4 % (ref B023-1873-0005)	Market area: EU
	Ajax Για Όλες τις Επιφάνειες + (Plus); Ajax Expert Για Όλες τις Επιφάνειες + (Plus); Ajax Πανάκια Για Όλες τις Επιφάνειες + (Plus); Πανάκια Ajax Για Όλες τις Επιφάνειες + (Plus); Ajax Plant Based για Όλες τις Επιφάνειες & Απολυμαντικό	Market area: EU
	Ajax Για Όλες τις Επιφάνειες + (Plus); Ajax Expert Για Όλες τις Επιφάνειες + (Plus); Ajax Πανάκια Για Όλες τις Επιφάνειες + (Plus); Πανάκια Ajax Για Όλες τις Επιφάνειες + (Plus); Ajax Plant Based για Όλες τις Επιφάνειες & Απολυμαντικό	Market area: EU
	Ajax Salviettine Multiuso; Ajax Optimal 7 Salviettine Multiuso+; Ajax Salviettine Multiuso+; Salviette Ajax Plant Base Multisup	Market area: EU
	Toalhitas Ajax Multiusos Frescura Intensa + (Plus); Ajax Plant Based Multiusos & Ação Antibacteriana	Market area: EU
	Ajax Toallitas Multiusos + (Plus)	Market area: EU
	Ajax antibakterielle Allzweck-Tücher/Ajax lingettes nettoyantes antibactériennes Multi-Usages	Market area: EU

	Ajax Antibacterial Wipes Intense Freshness Plus	Market area: EU			
Authorisation number	EU-0028421-0012 1-2				
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		Active Substance	79-33-4	201-196-2	4,19
Propan-2-ol		Non-active substance	67-63-0	200-661-7	0,1