

EN

ANNEX

**SUMMARY OF PRODUCT CHARACTERISTICS
FOR A BIOCIDAL PRODUCT FAMILY**

SANYTOL LACTIC NA-APP

Product type(s)

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

PT04: Food and feed area

Authorisation number 3568-1

R4BP asset number BG-0026943-0000

I. FIRST INFORMATION LEVEL	3
1. ADMINISTRATIVE INFORMATION	4
2. PRODUCT FAMILY COMPOSITION AND FORMULATION	5
II. SECOND INFORMATION LEVEL - META SPC(S)	6
1. META SPC 1 ADMINISTRATIVE INFORMATION	7
2. META SPC 1 COMPOSITION	8
3. HAZARD AND PRECAUTIONARY STATEMENTS OF THE META SPC 1	9
4. AUTHORISED USE(S) OF THE META SPC	10
5. GENERAL DIRECTIONS FOR USE OF THE META SPC 1	12
6. OTHER INFORMATION	13
7. THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 1	14
1. META SPC 2 ADMINISTRATIVE INFORMATION	21
2. META SPC 2 COMPOSITION	22
3. HAZARD AND PRECAUTIONARY STATEMENTS OF THE META SPC 2	23
4. AUTHORISED USE(S) OF THE META SPC	24
5. GENERAL DIRECTIONS FOR USE OF THE META SPC 2	26
6. OTHER INFORMATION	27
7. THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 2	28
1. META SPC 3 ADMINISTRATIVE INFORMATION	38
2. META SPC 3 COMPOSITION	39
3. HAZARD AND PRECAUTIONARY STATEMENTS OF THE META SPC 3	40
4. AUTHORISED USE(S) OF THE META SPC	41
5. GENERAL DIRECTIONS FOR USE OF THE META SPC 3	43
6. OTHER INFORMATION	44
7. THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 3	45

Part I.
FIRST INFORMATION LEVEL

1. ADMINISTRATIVE INFORMATION

1.1. Family name

Name	SANYTOL LACTIC NA-APP
------	-----------------------

1.2. Product type(s)

Product type(s)	PT02: Disinfectants and algacides not intended for direct application to humans or animals PT04: Food and feed area
-----------------	--

1.3. Authorisation holder

Name and address of the authorisation holder	Name	GRUPO AC MARCA S.L.
	Address	Avda. Carrilet, 293-297 08907 L'Hospitalet de Llobregat Spain
Authorisation number		3568-1
<i>R4BP asset number</i>		BG-0026943-0000
Date of the authorisation		28/03/2024
Expiry date of the authorisation		18/10/2031

1.4. Manufacturer(s) of the product

Name of manufacturer	Grupo AC Marca, S.L.
Address of manufacturer	AVDA Carrilet n°293-297 08907 L'Hospitalet de Llobregat Spain
Location of manufacturing sites	Polígono Industrial Can Serra III, Parcela I 08791 Sant Llorenç d'Hortons Spain Polígono Industrial Can Barri. C/ Esqueis S/N 08415 Bigues i Riells Spain Jana Čermáka 124 28201 Přešimasy Czechia

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

Active substance	L-(+)-lactic acid
Name of manufacturer	Purac Biochem
Address of manufacturer	Arkelsedijk 46 NL-4206 Gorinchem Netherlands (the)
Location of manufacturing sites	Arkelsedijk 46 NL-4206 Gorinchem Netherlands (the)

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 (%)
L-(+)-lactic acid		active substance	79-33-4	201-196-2	0,86 - 0,89 % (w/w)
D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	Non-active substance	68515-73-1	483-960-7	0,54 - 2,16 % (w/w)
1-Decanamine, N,N-dimethyl-, N-oxide	1-Decanamine, N,N-dimethyl-, N-oxide	Non-active substance	2605-79-0	220-020-5	0,46 - 1,77 % (w/w)
Ethanol	Ethanol	Non-active substance	64-17-5	200-578-6	0 - 9,6 % (w/w)
1-Deoxy-1-(methyl-(C8-10-(even)alkanoyl)amino)-D-Glucitol	1-Deoxy-1-(methyl-(C8-10-(even)alkanoyl)amino)-D-Glucitol	Non-active substance	1591782-62-5		0 - 1,8 % (w/w)
Sodium benzoate	Sodium benzoate	Non-active substance	532-32-1	208-534-8	0 - 0,1 % (w/w)

2.2. Type(s) of formulation

Formulation type(s)	AL Any other liquid impregnated wipes
---------------------	---------------------------------------

Part II.
SECOND INFORMATION LEVEL - META SPC(S)

1. META SPC 1 ADMINISTRATIVE INFORMATION

1.1. Meta SPC 1 identifier

Identifier	Meta SPC: META SPC 1: DEO TEXTILE SPRAY
------------	---

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
-----------------	---

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 (%)
L-(+)-lactic acid		active substance	79-33-4	201-196-2	0,86 - 0,86 % (w/w)
D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	Non-active substance	68515-73-1	483-960-7	0,54 - 0,54 % (w/w)
1-Decanamine, N,N-dimethyl-, N-oxide	1-Decanamine, N,N-dimethyl-, N-oxide	Non-active substance	2605-79-0	220-020-5	0,46 - 0,46 % (w/w)

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

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

3. HAZARD AND PRECAUTIONARY STATEMENTS OF THE META SPC 1

Hazard statements	
Precautionary statements	<p>P101: If medical advice is needed, have product container or label at hand.</p> <p>P102: Keep out of reach of children.</p> <p>P301+P312: IF SWALLOWED: Call a POISON CENTER if you feel unwell.</p> <p>P501: Dispose of contents to hazardous or special waste collection point.</p>

4. AUTHORISED USE(S) OF THE META SPC

4.1. Use description 1

Table 1. TEXTILE DISINFECTION(SURFACE DISINFECTION)

Product type	PT02: Disinfectants and algaecides not intended for direct application to humans or animals
Where relevant, an exact description of the authorised use	TEXTILE DISINFECTION(SURFACE DISINFECTION)
Target organism(s) (including development stage)	<p>Scientific name: Pseudomonas aeruginosa Common name: Bacteria Development stage: not applicable</p> <p>Scientific name: Escherichia coli Common name: Bacteria Development stage: not applicable</p> <p>Scientific name: Enterococcus hirae Common name: Bacteria Development stage: not applicable</p> <p>Scientific name: Staphylococcus aureus Common name: Bacteria Development stage: not applicable</p> <p>Scientific name: Candida albicans Common name: Yeasts Development stage: not applicable</p> <p>Scientific name: Influenza A (H1N1) Common name: Virus Development stage: no applicable</p>
Field(s) of use	<p>indoor use Other</p> <p>Non-washable textiles or textiles difficult to wash</p>
Application method(s)	<p>Method: spraying</p> <p>Detailed description: Spray the product uniformly 20 cm away from the textile to be treated. For an optimal bactericidal, yeasticidal and virucidal (Influenza A virus H1N1) action, ensure that the textile remains wet for 15 minutes. No need to rinse.</p>
Application rate(s) and frequency	<p>Application Rate: As often as it is needed by the consumer</p> <p>Dilution (%): Not diluted</p> <p>Number and timing of application: As often as it is needed by the consumer</p>
Category(ies) of users	general public (non-professional)
Pack sizes and packaging material	<p>HD-PE Bottle with a trigger</p> <p>Pack sizes (range): 250 mL- 600 mL</p>

4.1.1. Use-specific instructions for use

See in Detailed description of the method

4.1.2. Use-specific risk mitigation measures

Not applicable.

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

Dispose of contents and container in a public collection point for hazardous or special waste if it is not entirely consumed.

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

Dispose of contents and container in accordance with applicable local, regional, national, and/or international regulations.

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

Shelf-life two years.

5. GENERAL DIRECTIONS FOR USE OF THE META SPC 1

5.1. Instructions for use

Spray the product uniformly 20 cm away from the textile to be treated. For an optimal bactericidal, yeasticidal and virucidal (Influenza A virus H1N1) action, ensure that the textile remains wet for 15 minutes. No need to rinse.

5.2. Risk mitigation measures

None

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

Dispose of contents and container in a public collection point for hazardous or special waste if it is not entirely consumed.

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

Dispose of contents/container in accordance with applicable local, regional, national, and/or international regulations

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

Shelf-life two years.

6. OTHER INFORMATION

Category(ies) of users: General public (non-profesisonal) including small business users
Do not ingest

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)	SANYTOL DESODORISANT DESINFECTANT SPÉCIAL TEXTIL PROTECT	Market area: FR
	SANYTOL ELIMINA OLORES ANTIALÉRGENOS	Market area: ES
	Sanytol Désodorisant Désinfectant Spécial Textile PROTECT	Market area: BE
	Sanytol desinfecterende reukverdrijver voor textiel PROTECT	Market area: BE
	Sanytol Dezinfectant Deo Special Textile PROTECT	Market area: RO
	Sanytol Nadający przyjemny zapach środek dezynfekujący przeznaczony specjalnie do tkanin PROTECT	Market area: PL
	Sanytol dezodorační a dezinfekční přípravek PROTECT	Market area: CZ
	Sanytol dezodorační a dezinfekční přípravek PROTECT	Market area: SK
	Sanytol Fertőtlenítő	Market area: HU

Szagtalanító Textíliákhoz PROTECT	
Sanytol Deodorant Desinfizierer	Market area: CH
Sanytol raikastava desinfiointiaine kankaille PROTECT	Market area: FI
SANYTOL doedoriser razkužilo za tkanino PROTECT	Market area: SI
SANYTOL DESODORIZANTE ESPECIAL TÊXTEIS PROTECT	Market area: PT
Sanytol Désodorisant Désinfectant Spécial Textiles PROTECT	Market area: LU
Sanytol desinfitseeriv lõhnaemaldi kangastele PROTECT	Market area: EE
Sanytol dezinfekcijski dezodorans za tkanine PROTECT	Market area: HR
Sanytol Desinficerende Lugtfjerner til Tekstiler PROTECT	Market area: DK
Sanytol- Дезифектант за Текстил с Дезодориращ Ефект- PROTECT	Market area: BG
Sanytol desinfacterende reukverdrijver voor textiel PROTECT	Market area: NL

	Sanytol Disinfektionsmedel Textilparfym PROTECT	Market area: SE
	Sanytol disinfettante elimina odori Speciale Tessuti PROTECTita	Market area: IT
	Sanytol Απολυμαντικό Αποσμητικό για Υφάσματα PROTECT	Market area: GR
	Sanytol Dezodorants audumiem PROTECT	Market area: LV
	Sanytol audinių dezinfekavimo dezodoratorius PROTECT	Market area: LT
	Sanytol Désodorisant Desinfectant PROTECT	Market area: CH
Authorisation number	BG-0026943-0001 1-1	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		active substance	79-33-4	201-196-2	0,86
D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	Non-active substance	68515-73-1	483-960-7	0,54
1-Decanamine, N,N-dimethyl-, N-oxide	1-Decanamine, N,N-dimethyl-, N-oxide	Non-active substance	2605-79-0	220-020-5	0,46

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

Trade name(s)	SANYTOL DESODORISANT TEXTILE DESINFECTANT ODEURS ANIMAUX PLUS	Market area: FR
---------------	---	-----------------

SANYTOL ELIMINA OLORES TEXTILES MASCOTAS	Market area: ES
SANYTOL DESODORISANT TEXTILE DESINFECTANT ODEURS ANIMAUX PROTECT	Market area: BE
SANYTOL DESINFECTERENDE TEXTIELONTGEURDER HUISDIEREN PROTECT	Market area: BE
SANYTOL DEZODORIZANT #I DEZINFECTANT TEXTILE ANIMALE DE COMPANIE PROTECT	Market area: RO
SANYTOL DEZYNFEKUJĄCY ŚRODEK DO TKANIN USUWAJĄCY ZAPACH ZWIERZĄT PROTECT	Market area: PL
SANYTOL DEZINFEKCE S DEODORANTEM NA TEXTIL PRO DOMÁCÍ ZVÍŘATA PROTECT	Market area: CZ
SANYTOL DEZINFEKČNÝ DEZODORANT NA TEXTIL PRE DOMÁCE ZVIERATÁ PROTECT	Market area: SK
SANYTOL TEXTILSZAGTALANÍTÓ FERTŐTLENÍTŐSZER	Market area: HU

- HÁZIÁLLATOK PROTECT	
SANYTOL DESODORISANT TEXTILE DESINFECTANT ODEURS ANIMAUX PROTECT	Market area: CH
SANYTOL DUFTSPRAY FÜR TEXTILIEN DESINFIZIEREND HAUSTIERE PROTECT	Market area: CH
SANYTOL TEKSTIILIEN HAJUNPOISTO- JA DESINFIOINTIAINE LEMMIKIT PROTECT	Market area: FI
SANYTOL DEODORANT IN DEZINFEKCIJSKO SREDSTVO ZA TKANINE ZA HIŠNE LJUBLJENČKE PROTECT	Market area: SI
SANYTOL DESODORIZANTE DESINFETANTE TÊXTIL ANIMAIS PROTECT	Market area: PT
SANYTOL DESODORISANT TEXTILE DESINFECTANT ODEURS ANIMAUX PLUS	Market area: LU
SANYTOLI DESINFITSEERIV LEMMIKLOOMADE LÕHNAEEMALDI KANGASTELE PROTECT	Market area: EE
TEKSTILNI DEODORIZER DEZINFICIJENS	Market area: HR

SANYTOL ZA KUĆNE LJUBIMCE PROTECT	
SANYTOL DESINFICERENDE LUGTFJERNER TIL KÆLEDYRS TEKSTILER PROTECT	Market area: DK
SANYTOL ТЕКСТИЛ ДЕЗОДОРАНТ ДЕЗИНФЕКТАНТ ЗА ПЛЮШЕНИ ИГРАЧКИ PROTECT	Market area: BG
SANYTOL DESINFECTERENDE TEXTIELVERFRISSE HUISDIEREN PROTECT	Market area: NL
SANYTOL DESINFEKTERANDE TEXTILSPRAY HUSDJUR PROTECT	Market area: SE
DEODORANTE DISINFETTANTE PER TESSUTI ANIMALI DOMESTICI EUCALIPTO SANYTOL PROTECT	Market area: IT
ΑΠΟΛΥΜΑΝΤΙΚΟ ΑΠΟΣΜΗΤΙΚΟ ΥΦΑΣΜΑΤΩΝ SANYTOL, ΚΑΤΑΛΛΗΛΟ ΓΙΑ ΚΑΤΟΙΚΙΔΙΑ PROTECT	Market area: GR
TEKSTILA DEZINFICĒJOŠS UN ANTIBAKTERIĀLS LĪDZEKLIS DEODORIZATORS MĀJDZĪVNĪEKIEM 'SANYTOL' PROTECT	Market area: LV

	„SANYTOL“ Market area: LT TEKSTILĖS DEZODORANTAS, DEZINFEKUOJANTIS GYVŪNŲ PĖDSAKUS PROTECT
Authorisation number	BG-0026943-0002 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		active substance	79-33-4	201-196-2	0,86
D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	Non-active substance	68515-73-1	483-960-7	0,54
1-Decanamine, N,N-dimethyl-, N-oxide	1-Decanamine, N,N-dimethyl-, N-oxide	Non-active substance	2605-79-0	220-020-5	0,46

1. META SPC 2 ADMINISTRATIVE INFORMATION

1.1. Meta SPC 2 identifier

Identifier	Meta SPC: META SPC 2: CONCENTRATE
------------	-----------------------------------

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 PT04: Food and feed area
-----------------	---

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 (%)
L-(+)-lactic acid		active substance	79-33-4	201-196-2	0,89 - 0,89 % (w/w)
D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	Non-active substance	68515-73-1	483-960-7	2,16 - 2,16 % (w/w)
1-Decanamine, N,N-dimethyl-, N-oxide	1-Decanamine, N,N-dimethyl-, N-oxide	Non-active substance	2605-79-0	220-020-5	1,77 - 1,77 % (w/w)
Ethanol	Ethanol	Non-active substance	64-17-5	200-578-6	4,8 - 4,8 % (w/w)
1-Deoxy-1-(methyl-(C8-10-(even)alkanoyl)amino)-D-Glucitol	1-Deoxy-1-(methyl-(C8-10-(even)alkanoyl)amino)-D-Glucitol	Non-active substance	1591782-62-5		1,8 - 1,8 % (w/w)

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

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

3. HAZARD AND PRECAUTIONARY STATEMENTS OF THE META SPC 2

Hazard statements	H318: Causes serious eye damage.
Precautionary statements	P101: If medical advice is needed, have product container or label at hand. P102: Keep out of reach of children. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P501: Dispose of contents to hazardous or special waste collection point.

4. AUTHORISED USE(S) OF THE META SPC

4.1. Use description 1

Table 1. SURFACE DISINFECTION

Product type	PT02: Disinfectants and algacides not intended for direct application to humans or animals PT04: Food and feed area
Where relevant, an exact description of the authorised use	SURFACE DISINFECTION
Target organism(s) (including development stage)	Scientific name: Pseudomonas aeruginosa Common name: Bacteria Development stage: not applicable Scientific name: Enterococcus hirae Common name: Bacteria Development stage: not applicable Scientific name: Staphylococcus aureus Common name: Bacteria Development stage: not applicable Scientific name: Candida albicans Common name: Yeasts Development stage: not applicable Scientific name: Influenza A (H1N1) Common name: Virus Development stage: not applicable
Field(s) of use	indoor use Other Surface disinfection
Application method(s)	Method: wiping Detailed description: Apply the product onto a well-wrung sponge or cloth and wipe the surface. For an optimal bactericidal, yeastcidal and virucidal (Influenza A virus H1N1) action, ensure that the surface remains wet for 15 minutes
Application rate(s) and frequency	Application Rate: As often as it is needed by the consumer Dilution (%): Not applicable. Number and timing of application: As often as it is needed by the consumer
Category(ies) of users	general public (non-professional)
Pack sizes and packaging material	HD-PE Bottle Pack sizes (range): 27 mL- 2 L

4.1.1. Use-specific instructions for use

See in Detailed description of the method

4.1.2. Use-specific risk mitigation measures

Not applicable.

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

Dispose of contents and container in a public collection point for hazardous or special waste if it is not entirely consumed.

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

Dispose of contents and container in accordance with applicable local, regional, national, and/or international regulations

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

Shelf-life two years.

5. GENERAL DIRECTIONS FOR USE OF THE META SPC 2

5.1. Instructions for use

Apply the product onto a well-wrung sponge or cloth and wipe the surface. For an optimal bactericidal, yeasticidal and virucidal (Influenza A virus H1N1) action, ensure that the surface remains wet for 15 minutes

5.2. Risk mitigation measures

None

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

Dispose of contents and container in a public collection point for hazardous or special waste if it is not entirely consumed.

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

Dispose of contents/container in accordance with applicable local, regional, national, and/or international regulations

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

Shelf-life two years.

6. OTHER INFORMATION

Category(ies) of users: General public (non-profesisonal) including small business users
Do not ingest

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)	SANYTOL CONCENTRADO EUCALIPTUS	Market area: ES
	SANYTOL Nettoyant Désinfectant Concentré Eucalyptus	Market area: FR
	SANYTOL Nettoyant Désinfectant Concentré Eucalyptus	Market area: BE
	SANYTOL GECONCENTREERDE DESINFECTERENDE ALLESREINIGER EUCALYPTUS	Market area: BE
	SANYTOL Nettoyant Désinfectant Concentré Eucalyptus	Market area: CH
	SANYTOL KONZENTRIERTER ALLZWECK- DESINFEKTIONSREINIGER EUKALYPTUS	Market area: CH
	SANYTOL KONCENTROVANÝ VÍCEÚČELOVÝ DEZINFEKČNÍ ČISTIČ EUKALYPTUS	Market area: CZ
	KONCENTRIRANI VIŠENAMJENSKI DEZINFICIJENS ČISTAČ SANITOL EUKALIPTUS	Market area: HR
	SANYTOL KONCENTRIRANO VEČNAMENSKO ČISTILO IN DEZINFEKCIJSKO SREDSTVO EVKALIPTUS	Market area: SI
	SANYTOL UNIVERSAALNE DESINFITSEERIV	Market area: EE

PUHASTUSKONTSENTRAAT
EUKALÜPTI

SANYTOL Market area: FI
MONIKÄYTTÖINEN
PUHDISTUS-
JA
DESINFIOINTIAINETIIVISTE
EUKALYPTUS

SANYTOL Market area: HU
TÖBBFUNKCIÓS
FERTŐTLENÍTŐ
TISZTÍTÓSZER
KONCENTRÁTUM
EUKALIPTUSZ
ILLATTAL

SANYTOL Market area: LU
Nettoyant
Désinfectant
Concentré
Eucalyptus

SANYTOL Market area: PT
LIMPADOR
DESINFETANTE
CONCENTRADO
MULTIUSOS
EUCALIPTO

SANYTOL Market area: RO
AGENT DE
CURĂ#ARE
#I
DEZINFECTARE
UNIVERSAL
CONCENTRAT
EUCALIPT

SANYTOL Market area: SK
KONCENTROVANÝ
VIACÚČELOVÝ
DEZINFEKČNÝ
ČISTIACI
PROSTRIEDOK
S VÔŇOU
EUKALYPTUSU

SANYTOL Market area: DK
KONCENTRERET
UNIVERSALDESINFEKTIONS-
OG
RENGØRINGSMIDDEL
EUCALYPTUS

SANYTOL Market area: PL
SKONCENTROWANY
WIELOZADANIOWY
DEZYNFEKUJĄCY
ŚRODEK
CZYSZCZĄCY
O

ZAPACHU EUKALIPTUSA	
SANYTOL ΚΟΝЦΕΝΤΡΙΡΑΗ ΜΝΟΓΟΦΥΗΚΤΙΟΝΑΛΕΗ ΠΟΧΙΣΤΒΑЦ ДЕЗИНФЕКТАНТ ΕΒΚΑΛΙΠΤ	Market area: BG
SANYTOL KONCENTRERAD UNIVERSELL DESINFEKTIONSRENGÖRING EUKALYPTUS	Market area: SE
DISINFETTA CONCENTRATO MULTIUSO EUCALIPTO SANYTOL	Market area: IT
ΣΥΜΠΥΚΝΩΜΕΝΟ ΑΠΟΛΥΜΑΝΤΙΚΟ ΚΑΘΑΡΙΣΤΙΚΟ ΠΟΛΛΑΠΛΩΝ ΧΡΗΣΕΩΝ SANYTOL, ΜΕ ΑΡΩΜΑ ΕΥΚΑΛΥΠΤΟΥ	Market area: GR
KONCENTRĒTS DAUDZFUNKCIONĀLS TĪRĪŠANAS LĪDZEKLIS DEZINFEKTORS AR EIKALIPTA SMARŽU 'SANYTOL'	Market area: LV
„SANYTOL“ KONCENTRUOTAS UNIVERSALUS EUKALIPTO KVAPO DEZINFEKCINIS VALIKLIS	Market area: LT
SANYTOL GECONCENTREERDE DESINFECTERENDE ALLESREINIGER EUCALYPTUS	Market area: NL
Authorisation number	BG-0026943-0003 1-2

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		active substance	79-33-4	201-196-2	0,89
D-pentose et D-glucose,	D-pentose et D-glucose,	Non-active substance	68515-73-1	483-960-7	2,16

oligomeric, C8-10-alkyl glycosides	oligomeric, C8-10-alkyl glycosides				
1-Decanamine, N,N-dimethyl-, N-oxide	1-Decanamine, N,N-dimethyl-, N-oxide	Non-active substance	2605-79-0	220-020-5	1,77
Ethanol	Ethanol	Non-active substance	64-17-5	200-578-6	4,8
1-Deoxy-1- (methyl-(C8-10- (even)alkanoyl)amino)- D-Glucitol	1-Deoxy-1- (methyl-(C8-10- (even)alkanoyl)amino)- D-Glucitol	Non-active substance	1591782-62-5		1,8

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

Trade name(s)	SANYTOL CONCENTRADO LIMÓN	Market area: ES
	SANYTOL Nettoyant Désinfectant Concentré CITRON	Market area: FR
	SANYTOL Nettoyant Désinfectant Concentré CITRON	Market area: BE
	SANYTOL GECONCENTREERDE DESINFECTERENDE ALLESREINIGER CITROEN	Market area: BE
	SANYTOL Nettoyant Désinfectant Concentré CITRON	Market area: CH
	SANYTOL KONZENTRIERTER ALLZWECK- DESINFEKTIONSREINIGER CITRUS	Market area: CH
	SANYTOL KONCENTROVANÝ VÍCEÚČELOVÝ DEZINFEKČNÍ ČISTIČ CITRON	Market area: CZ
	KONCENTRIRANI VIŠENAMJENSKI DEZINFICIJENS ČISTAČ	Market area: HR

SANITOL LIMUN	
SANYTOL KONCENTRIRANO VEČNAMENSKO ČISTILO IN DEZINFEKCIJSKO SREDSTVO LIMONA	Market area: SI
SANYTOL UNIVERSAALNE DESINFITSEERIV PUHASTUSKONTSENTRAAT SIDRUNI	Market area: EE
SANYTOL MONIKÄYTTÖINEN PUHDISTUS- JA DESINFIOINTIAINETIIVISTE SITRUUNA	Market area: FI
SANYTOL TÖBBFUNKCIÓS FERTŐTLENÍTŐ TISZÍTÓSZER KONCENTRÁTUM CITROM ILLATTAL	Market area: HU
SANYTOL Nettoyant Désinfectant Concentré CITRON	Market area: LU
SANYTOL LIMPADOR DESINFETANTE CONCENTRADO MULTIUSOS LIMÃO	Market area: PT
SANYTOL AGENT DE CURĂ#ARE #I DEZINFECTARE UNIVERSAL CONCENTRAT LĂMÂIE	Market area: RO
SANYTOL KONCENTROVANÝ VIACÚČELOVÝ DEZINFEKČNÝ ČISTIACI PROSTRIEDOK S VÔŇOU CITRÓNA	Market area: SK

SANYTOL KONCENTRERET UNIVERSALDESINFEKTIONS- OG RENGØRINGSMIDDEL CITRON	Market area: DK
SANYTOL SKONCENTROWANY WIELOZADANIOWY DEZYNFEKUJĄCY ŚRODEK CZYSZCZĄCY O ZAPACHU CYTRYNY	Market area: PL
SANYTOL KОНЦЕНТРИРАН МНОГОФУНКЦИОНАЛЕН ПОЧИСТВАЩ ДЕЗИНФЕКТАНТ ЛИМОН	Market area: BG
SANYTOL KONCENTRERAD UNIVERSELL DESINFEKTIONSRENGÖRING CITRON	Market area: SE
DISINFETTANTE CONCENTRATO MULTIUSO LIMONE SANYTOL	Market area: IT
ΣΥΜΠΥΚΝΩΜΕΝΟ ΑΠΟΛΥΜΑΝΤΙΚΟ ΚΑΘΑΡΙΣΤΙΚΟ ΠΟΛΛΑΠΛΩΝ ΧΡΗΣΕΩΝ SANYTOL, ME ΑΡΩΜΑ ΛΕΜΟΝΙΟΥ	Market area: GR
KONCENTRĒTIS DAUDZFUNKCIONĀLS TĪRĪŠANAS LĪDZEKLIS DEZINFEKTORS AR CITRONA SMARŽU 'SANYTOL'	Market area: LV
„SANYTOL“ KONCENTRUOTAS UNIVERSALUS CITRINŲ KVAPO	Market area: LT

	DEZINFEKCINIS VALIKLIS
	SANYTOL Market area: NL GECONCENTREERDE DESINFECTERENDE ALLESREINIGER CITROEN
Authorisation number	BG-0026943-0004 1-2

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		active substance	79-33-4	201-196-2	0,89
D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	Non-active substance	68515-73-1	483-960-7	2,16
1-Decanamine, N,N-dimethyl-, N-oxide	1-Decanamine, N,N-dimethyl-, N-oxide	Non-active substance	2605-79-0	220-020-5	1,77
Ethanol	Ethanol	Non-active substance	64-17-5	200-578-6	4,8
1-Deoxy-1- (methyl-(C8-10- (even)alkanoyl)amino)- D-Glucitol	1-Deoxy-1- (methyl-(C8-10- (even)alkanoyl)amino)- D-Glucitol	Non-active substance	1591782-62-5		1,8

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

Trade name(s)	SANYTOL Market area: ES CONCENTRADO OCEANO
	SANYTOL Market area: FR Nettoyant Désinfectant Concentré OCEAN
	SANYTOL Market area: BE Nettoyant Désinfectant Concentré OCEAN
	SANYTOL Market area: BE GECONCENTREERDE DESINFECTERENDE ALLESREINIGER OCEAANFRIS
	SANYTOL Market area: CH Nettoyant Désinfectant Concentré OCEAN
	SANYTOL Market area: CH KONZENTRIERTER

ALLZWECK- DESINFEKTIONSREINIGER OCEAN	
SANYTOL KONCENTROVANÝ VÍCEÚČELOVÝ DEZINFEKČNÍ ČISTIČ OCEÁN	Market area: CZ
KONCENTRIRANI VIŠENAMJENSKI DEZINFICIJENS ČISTAČ SANITOL OCEAN	Market area: HR
SANYTOL KONCENTRIRANO VEČNAMENSKO ČISTILO IN DEZINFEKCIJSKO SREDSTVO OCEAN	Market area: SI
SANYTOL UNIVERSAALNE DESINFITSEERIV PUHASTUSKONTSENTRAAT OOKEANI	Market area: EE
SANYTOL MONIKÄYTTÖINEN PUHDISTUS- JA DESINFIOINTIAINETIIVISTE MERI	Market area: FI
SANYTOL TÖBBFUNKCIÓS FERTŐTLENÍTŐ TISZTÍTÓSZER KONCENTRÁTUM ÓCEÁN ILLATTAL	Market area: HU
SANYTOL Nettoyant Désinfectant Concentré OCEAN	Market area: LU
SANYTOL LIMPADOR DESINFETANTE CONCENTRADO MULTIUSOS OCEANO	Market area: PT
SANYTOL AGENT DE CURĂ#ARE	Market area: RO

#I DEZINFECTARE UNIVERSAL CONCENTRAT OCEAN	
SANYTOL KONCENTROVANÝ VIACÚČELOVÝ DEZINFEKČNÝ ČISTIACI PROSTRIEDOK S VÔŇOU OCEÁNU	Market area: SK
SANYTOL KONCENTRERET UNIVERSALDESINFEKTIONS- OG RENGØRINGSMIDDEL OCEAN	Market area: DK
SANYTOL SKONCENTROWANY WIELOZADANIOWY DEZYNFEKUJĄCY ŚRODEK CZYSZCZĄCY O ZAPACHU OCEANU	Market area: PL
SANYTOL KОНЦЕНТРИРАН МНОГОФУНКЦИОНАЛЕН ПОЧИСТВАЩ ДЕЗИНФЕКТАНТ ОУШЪН	Market area: BG
SANYTOL KONCENTRERAD UNIVERSELL DESINFEKTIONSRENGÖRING OCEAN	Market area: SE
DISINFETTANTE CONCENTRATO MULTIUSO OCEANO SANYTOL	Market area: IT
ΣΥΜΠΥΚΝΩΜΕΝΟ ΑΠΟΛΥΜΑΝΤΙΚΟ ΚΑΘΑΡΙΣΤΙΚΟ ΠΟΛΛΑΠΛΩΝ ΧΡΗΣΕΩΝ SANYTOL, ΜΕ ΑΡΩΜΑ ΩΚΕΑΝΟΥ	Market area: GR
KONCENTRĒTĀS DAUDZFUNKCIONĀLS	Market area: LV

	TĪRĪŠANAS LĪDZEKLIS DEZINFEKTORS AR OKEĀNA SMARŽU 'SANYTOL'	
	„SANYTOL“ KONCENTRUOTAS UNIVERSALUS VANDENYNŲ KVAPO DEZINFEKCIJOS VALIKLIS	Market area: LT
	SANYTOL GECONCENTREERDE DESINFECTERENDE ALLESREINIGER OCEAAN	Market area: NL
Authorisation number	BG-0026943-0005 1-2	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		active substance	79-33-4	201-196-2	0,89
D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	Non-active substance	68515-73-1	483-960-7	2,16
1-Decanamine, N,N-dimethyl-, N-oxide	1-Decanamine, N,N-dimethyl-, N-oxide	Non-active substance	2605-79-0	220-020-5	1,77
Ethanol	Ethanol	Non-active substance	64-17-5	200-578-6	4,8
1-Deoxy-1- (methyl-(C8-10- (even)alkanoyl)amino)- D-Glucitol	1-Deoxy-1- (methyl-(C8-10- (even)alkanoyl)amino)- D-Glucitol	Non-active substance	1591782-62-5		1,8

1. META SPC 3 ADMINISTRATIVE INFORMATION

1.1. Meta SPC 3 identifier

Identifier	Meta SPC: META SPC 3: WIPES
------------	-----------------------------

1.2. Suffix to the authorisation number

Number	1-3
--------	-----

1.3. Product type(s)

Product type(s)	PT02: Disinfectants and algaecides not intended for direct application to humans or animals PT04: Food and feed area
-----------------	---

2. META SPC 3 COMPOSITION

2.1. Qualitative and quantitative information on the composition of the meta SPC 3

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		active substance	79-33-4	201-196-2	0,86 - 0,86 % (w/w)
D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	Non-active substance	68515-73-1	483-960-7	0,54 - 0,54 % (w/w)
1-Decanamine, N,N-dimethyl-, N-oxide	1-Decanamine, N,N-dimethyl-, N-oxide	Non-active substance	2605-79-0	220-020-5	0,46 - 0,46 % (w/w)
Ethanol	Ethanol	Non-active substance	64-17-5	200-578-6	9,6 - 9,6 % (w/w)
1-Deoxy-1-(methyl-(C8-10-(even)alkanoyl)amino)-D-Glucitol	1-Deoxy-1-(methyl-(C8-10-(even)alkanoyl)amino)-D-Glucitol	Non-active substance	1591782-62-5		0,63 - 0,63 % (w/w)
Sodium benzoate	Sodium benzoate	Non-active substance	532-32-1	208-534-8	0,1 - 0,1 % (w/w)

2.2. Type(s) of formulation of the meta SPC 3

Formulation type(s)	impregnated wipes
---------------------	-------------------

3. HAZARD AND PRECAUTIONARY STATEMENTS OF THE META SPC 3

Hazard statements	
Precautionary statements	<p>P101: If medical advice is needed, have product container or label at hand.</p> <p>P102: Keep out of reach of children.</p> <p>P301+P312: IF SWALLOWED: Call a POISON CENTER if you feel unwell.</p> <p>P501: Dispose of contents to hazardous or special waste collection point.</p>

4. AUTHORISED USE(S) OF THE META SPC

4.1. Use description 1

Table 1. SURFACE DISINFECTION

Product type	PT02: Disinfectants and algacides not intended for direct application to humans or animals PT04: Food and feed area
Where relevant, an exact description of the authorised use	SURFACE DISINFECTION
Target organism(s) (including development stage)	Scientific name: Pseudomonas aeruginosa Common name: Bacteria Development stage: not applicable Scientific name: other: Enterococcus hirae Common name: Bacteria Development stage: not applicable Scientific name: Staphylococcus aureus Common name: Bacteria Development stage: not applicable Scientific name: Candida albicans Common name: Yeasts Development stage: not applicable Scientific name: Influenza A (H1N1) Common name: Virus Development stage: not applicable
Field(s) of use	indoor use Other Surface disinfection
Application method(s)	Method: Wiping Detailed description: Remove organic remains (if any) before using the product. Wipe the surface. For an optimal bactericidal, yeasticidal and virucidal (Influenza A virus H1N1) action ensure that the surface keeps moistened during 5 minutes. No need to rinse
Application rate(s) and frequency	Application Rate: As often as it is needed by the consumer Dilution (%): Not diluted Number and timing of application: As often as it is needed by the consumer
Category(ies) of users	general public (non-professional)
Pack sizes and packaging material	Multilayer film with cellulose wipes Pack sizes (range): 3- 120 wipes

4.1.1. Use-specific instructions for use

See in Detailed description of the method

4.1.2. Use-specific risk mitigation measures

None

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

Dispose of contents and container in a public collection point for hazardous or special waste if it is not entirely consumed.

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

Dispose of contents and container in accordance with applicable local, regional, national, and/or international regulations

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

Shelf-life two years.

5. GENERAL DIRECTIONS FOR USE OF THE META SPC 3

5.1. Instructions for use

Remove organic remains (if any) before using the product. Wipe the surface. For an optimal bactericidal, yeasticidal and virucidal (Influenza A virus H1N1) action ensure that the surface keeps moistened during 5 minutes. No need to rinse

5.2. Risk mitigation measures

None

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

Dispose of contents and container in a public collection point for hazardous or special waste if it is not entirely consumed.

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

Dispose of contents/container in accordance with applicable local, regional, national, and/or international regulations

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

Shelf-life two years.

6. OTHER INFORMATION

Category(ies) of users: General public (non-profesisonal) including small business users
Do not ingest

7. THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 3

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

Trade name(s)	SANYTOL TOALLITAS COCINAS	Market area: ES
	Sanytol désinfectant Lingettes Cuisine	Market area: FR
	Sanytol désinfectant Lingettes Cuisine	Market area: BE
	Sanytol Desinfecierende keukendoekjes	Market area: BE
	Sanytol désinfectant Lingettes Cuisine	Market area: CH
	Sanytol Desinfektionstücher für Küche	Market area: CH
	Sanytol kuchyňské dezinfekční ubrusky	Market area: CZ
	Dezinficijenski kuhinjske maramice Sanytol	Market area: HR
	Sanytol kuhinjski robčki z dezinfekcijskim sredstvom	Market area: SI
	Sanytol desinfiteerivad köögipuhastuslapid	Market area: EE
	Sanytol Keittiön desinfiointipyyhkeet	Market area: FI
	Sanytol fertőtlenítő hatású konyhai törülőkendő	Market area: HU
Sanytol désinfectant	Market area: LU	

Lingettes Cuisine	
Sanytol Toalhetes Desinfetantes de Cozinha	Market area: PT
Sanytol #erve#ele dezinfectante pentru bucătărie	Market area: RO
Sanytol Dezinfekčné kuchynské utierky	Market area: SK
Sanytol desinficerende køkkenservietter	Market area: DK
Sanytol chusteczki dezynfekujące do kuchni	Market area: PL
Sanytol дезинфектираци кухненски кърпи	Market area: BG
Sanytol Våtservetter för köket	Market area: SE
Salviettine disinfettanti per cucina Sanytol	Market area: IT
Απολυμαντικά μαντηλάκια για την κουζίνα Sanytol	Market area: GR
Dezinficējošās Virtuves Salvetes 'Sanytol'	Market area: LV
„Sanytol“ dezinfekuoja virtuvės servetėlės	Market area: LT
Sanytol Desinfecierende keukendoekjes	Market area: NL
Authorisation number	BG-0026943-0006 1-3

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
-------------	------------	----------	------------	-----------	-------------

L-(+)-lactic acid		active substance	79-33-4	201-196-2	0,86
D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	Non-active substance	68515-73-1	483-960-7	0,54
1-Decanamine, N,N-dimethyl-, N-oxide	1-Decanamine, N,N-dimethyl-, N-oxide	Non-active substance	2605-79-0	220-020-5	0,46
Ethanol	Ethanol	Non-active substance	64-17-5	200-578-6	9,6
1-Deoxy-1-(methyl-(C8-10-(even)alkanoyl)amino)-D-Glucitol	1-Deoxy-1-(methyl-(C8-10-(even)alkanoyl)amino)-D-Glucitol	Non-active substance	1591782-62-5		0,63
Sodium benzoate	Sodium benzoate	Non-active substance	532-32-1	208-534-8	0,1

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

Trade name(s)	SANYTOL TOALLITAS 4 ACCIONES	Market area: ES
	Sanytol désinfectant Lingettes 4 actions	Market area: FR
	Sanytol désinfectant Lingettes 4 actions	Market area: BE
	Sanytol Desinfecierende 4-in-1- doekjes	Market area: BE
	Sanytol désinfectant Lingettes 4 actions	Market area: CH
	Sanytol 4-in-1 Desinfektionstücher	Market area: CH
	Sanytol dezinfekční ubrousky 4 v 1	Market area: CZ
	Dezinficijenski brisači sanitol 4 u 1	Market area: HR
	Sanytol 4- v-1 robčki z	Market area: SI

dezinfekcijskim sredstvom	
Sanytol neli-ühes desinfitseerivad puhastuslapid	Market area: EE
Sanytol 4-in-1-desinfiointipyhkeet	Market area: FI
Sanytol 4 az 1-ben fertőtlenítő kendő	Market area: HU
Sanytol désinfectant Lingettes 4 actions	Market area: LU
Sanytol Toalhetes Desinfetantes 4-em-1	Market area: PT
Sanytol #erve#ele dezinfectante 4-în-1	Market area: RO
Sanytol 4 v 1 Dezinfekčné utierky	Market area: SK
Sanytol 4-i-1 desinfektionsservietter	Market area: DK
Sanytol chusteczki dezynfekujące 4 w 1	Market area: PL
Sanytol 4 в 1 дезинфекциращи кърпички	Market area: BG
Sanytol 4 i 1 Våtservetter	Market area: SE
Salviettine disinfettanti 4 in 1 Sanytol	Market area: IT
Απολυμαντικά μαντηλάκια 4 σε 1 Sanytol	Market area: GR
Dezinficējošās Salvetes 4-in-1 'Sanytol'	Market area: LV

	„Sanytol“ dezinferuojančios servetėlės „keturi viename“	Market area: LT
	Sanytol 4-in-1 Desinfekterende doekjes	Market area: NL
Authorisation number	BG-0026943-0007 1-3	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L-(+)-lactic acid		active substance	79-33-4	201-196-2	0,86
D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	D-pentose et D-glucose, oligomeric, C8-10-alkyl glycosides	Non-active substance	68515-73-1	483-960-7	0,54
1-Decanamine, N,N-dimethyl-, N-oxide	1-Decanamine, N,N-dimethyl-, N-oxide	Non-active substance	2605-79-0	220-020-5	0,46
Ethanol	Ethanol	Non-active substance	64-17-5	200-578-6	9,6
1-Deoxy-1- (methyl-(C8-10- (even)alkanoyl)amino)- D-Glucitol	1-Deoxy-1- (methyl-(C8-10- (even)alkanoyl)amino)- D-Glucitol	Non-active substance	1591782-62-5		0,63
Sodium benzoate	Sodium benzoate	Non-active substance	532-32-1	208-534-8	0,1