# Summary of product characteristics for a biocidal product family

Family name: SANYTOL DETACHANT FRESH

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

animals (Disinfectants)

**Authorisation number:** 3259-1

R4BP 3 asset reference number: BG-0026789-0000

## **Table Of Contents**

1
1
2
3
3
3
2
4
3
9

## Part I.- First information level

## 1. Administrative information

## 1.1. Family name

SANYTOL DETACHANT FRESH

#### 1.2. 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	GRUPO AC MARCA S.L.
Address	Avda. Carrilet, 293-297 08907 L'Hospitalet de Llobregat Spain
3259-1	

**Authorisation number** 

R4BP 3 asset reference number

Date of the authorisation

Expiry date of the authorisation

BG-0026789-0000
29/11/2021
12/08/2031

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

Name of the manufacturer	Grupo AC Marca,S.L.
Address of the manufacturer	Avda. Carrilet, 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
	Prismasy 124 28201 Cesky Brod Czech Republic
	PROCESOS A TERCEROS S.L. (PROCTER) -AV.Principal nº 37 08181 Sentmenat Spain

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

Active substance	1461 - Peracetic acid generated from tetra-acetylethylenediamine (TAED) and sodium percarbonate
Name of the manufacturer	STOCKMEIER Chemie GmbH & Co. KG
Address of the manufacturer	Am Stadtholz 37 D-33527 Bielefeld Germany
Location of manufacturing sites	Am Stadtholz 37 D-33527 Bielefeld Germany

# 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 (%)
Peracetic acid generated from tetra-acetylethylenediamine (TAED) and sodium percarbonate		Active Substance			9,1 - 9,1
Citric acid	1,2,3- Propanetricarboxylic acid, 2-hydroxy-	Non-active substance	77-92-9	201-069-1	10,6 - 10,6
Sodium percarbonate	Disodium carbonate- hydrogen peroxide (2/3)	Non-active substance	15630-89-4	239-707-6	26,1 - 26,1
tetra- acetylethylenediamin	N,N'-ethylenebis[N-acetylacetamide]	Non-active substance	10543-57-4	234-123-8	13,8 - 13,8

## 2.2. Type(s) of formulation

SG - Water soluble granule

## Part II.- Second information level - meta SPC(s)

## 1. Meta SPC administrative information

## 1.1. Meta SPC identifier

**META SPC 1** 

## 1.2. Suffix to the authorisation number

1-1

## 1.3 Product type(s)

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

## 2. Meta SPC composition

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

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Peracetic acid generated from tetra-acetylethylenediamine (TAED) and sodium percarbonate		Active Substance			9,1 - 9,1
Citric acid	1,2,3- Propanetricarboxylic acid, 2-hydroxy-	Non-active substance	77-92-9	201-069-1	10,6 - 10,6
Sodium percarbonate	Disodium carbonate- hydrogen peroxide (2/3)	Non-active substance	15630-89-4	239-707-6	26,1 - 26,1
tetra- acetylethylenediamin	N,N'-ethylenebis[N-acetylacetamide]	Non-active substance	10543-57-4	234-123-8	13,8 - 13,8

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

SG - Water soluble granule

## 3. Hazard and precautionary statements of the meta SPC

#### **Hazard statements**

Causes serious eye damage.

## **Precautionary statements**

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

Keep out of reach of children.

Do not get in eyes, on skin, or on clothing.

IF SWALLOWED: Call a POISON CENTER if you feel unwell.

IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.

Dispose of contents to hazardous or special waste collection point..

## 4. Authorised use(s) of the meta SPC

#### 4.1 Use description

## Use 1 - Use # 2 - HANDWASH LAUNDRY 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

Target organism(s) (including development stage)

Not applicable

Scientific name: OTHER:Escherichia Coli Common name: Bacteria Development stage: other: not applicable

Scientific name: other: Staphylococcus aureus Common name: Bacteria Development stage: other: not applicable

Scientific name: other: Enterococcus hiriae Common name: Bacteria Development stage: other:not applicable

Scientific name: Pseudomonas aeruginosa Common name: Bacteria Development stage: other: Not applicable

Scientific name: Candida albicans Common name: Yeasts Development stage: other: Not applicable

Scientific name: Klebsiella pneumoniae Common name: other:bacteria Development stage: other:not applicable

Field(s) of use	Other  Household and small bussines applications.	
Application method(s)	Method: laundry additive Detailed description:  Hand wash:	
	Add 1 scoop (30g) of Sanytol disinfectant stain remover in 4 L of water and soak the clothes for 30 minutes. Stir occasionally. Rinse thoroughly or wash in your usual way.	
Application rate(s) and frequencies	Application Rate: not relevant Dilution (%): 0.75% 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	The formula is presented in the following format:  RANGE: 450 g to 2000 g  Material: Polypropylene	
	_	
4.1.1 Use-specific instruction  See point: instructions of use	ns for use	
4.1.2 Use-specific risk mitiga	tion measures	
Not applicable		
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment	
Not applicable		

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

Dispose of content and container in accordance with applicable local, regional, national and or international regulation.

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

None

#### 4.2 Use description

#### Use 2 - Use # 1 - AUTOMATIC WASH LAUNDRY 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

Not applicable

Target organism(s) (including development stage)

Scientific name: OTHER:Escherichia Coli Common name: Bacteria Development stage: other: not applicable

Scientific name: other: Staphylococcus aureus Common name: Bacteria Development stage: other: not applicable

Scientific name: other: Enterococcus hiriae Common name: Bacteria Development stage: other:not applicable

Scientific name: Pseudomonas aeruginosa Common name: Bacteria Development stage: other: Not applicable

Scientific name: Candida albicans Common name: Yeasts Development stage: other: Not applicable

Field(s) of use

Other

Household and small bussines applications.

Application method(s)

Method: laundry additive Detailed description:

In wash machine:

Add 3 scoops (90g) of Sanytol Disinfectant Stain Remover to your usual laundry

detergent and program a cotton washing cycle at 30°C
Application Rate: not relevant Dilution (%): 0% Number and timing of application: As often as it is needed by the consumer
General public (non-professional)
The formula is presented in the following format:  RANGE: 450 g to 2000 g  Material: Polypropylene
ns for use
ition measures
se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
se, the instructions for safe disposal of the product and its
rdance with applicable local, regional, national and or international regulation.

None	
5. General direction	is for use of the meta SPC
5.1. Instructions for u	ise
In wash machine: Add 3 scoops (90g) of Sanyto 30°C	l Disinfectant Stain Remover to your usual laundry detergent and program a cotton washing cycle at
Hand wash: Add 1 scoop (30g) of Sanytol thoroughly or wash in your us	disinfectant stain remover in 4 L of water and soak the clothes for 30 minutes. Stir occasionally. Rinso ual way.
5.2. Risk mitigation m	neasures
None	
	ely direct or indirect effects, first aid instructions and emergency
	the environment
measures to protect t	the environment  alation ow the victim to rest.
rirst-aid measures after inh Assure fresh air breathing. All First-aid measures after ski Remove affected clothing and	the environment  alation ow the victim to rest. n contact I wash all exposed skin area with mild soap and water, followed by warm water rinse.
First-aid measures after inh Assure fresh air breathing. All First-aid measures after ski Remove affected clothing and First-aid measures after eye IF IN EYES: Rinse cautiously eye irritation persists: Get me	alation ow the victim to rest. n contact I wash all exposed skin area with mild soap and water, followed by warm water rinse. c contact with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. I edical advice.
First-aid measures after inh Assure fresh air breathing. All First-aid measures after ski Remove affected clothing and First-aid measures after eye IF IN EYES: Rinse cautiously eye irritation persists: Get me First-aid measures after ing	alation ow the victim to rest. n contact I wash all exposed skin area with mild soap and water, followed by warm water rinse. c contact with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. I edical advice.
First-aid measures after inh Assure fresh air breathing. All First-aid measures after ski Remove affected clothing and First-aid measures after eye IF IN EYES: Rinse cautiously eye irritation persists: Get me First-aid measures after ing Rinse mouth. Do NOT induce	alation ow the victim to rest. n contact I wash all exposed skin area with mild soap and water, followed by warm water rinse. c contact with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. I edical advice. estion
First-aid measures after inh Assure fresh air breathing. All First-aid measures after ski Remove affected clothing and First-aid measures after eye IF IN EYES: Rinse cautiously eye irritation persists: Get me First-aid measures after ing Rinse mouth. Do NOT induce  Never give anything by mouth	alation ow the victim to rest. n contact I wash all exposed skin area with mild soap and water, followed by warm water rinse. contact with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. I edical advice. estion vomiting. Obtain emergency medical attention.  I to an unconscious person . If you feel unwell, seek medical advice (show the label where possible).
First-aid measures after inh Assure fresh air breathing. All First-aid measures after ski Remove affected clothing and First-aid measures after eye IF IN EYES: Rinse cautiously eye irritation persists: Get me First-aid measures after ing Rinse mouth. Do NOT induce  Never give anything by mouth	alation ow the victim to rest. n contact I wash all exposed skin area with mild soap and water, followed by warm water rinse. contact with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. I with water several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. I with water several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. I would be set to do. Continue rinsing. I would be set to do. Continue rinsing. I would be set to do. Continue rinsing. Obtain emergency medical attention.

Storage conditions: Keep container closed when not in use. Keep only in the original container in a cool, well ventilated place.

# 6. Other information

# 7. Third information level: individual products in the meta SPC

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

## Trade name(s)

SANYTOL QUITAMANCHAS DESINFECTANTE	Market area: ES
SANYTOL DETACHANT DÉSINFECTANT FRESH	Market area: BE
SANYTOL DESINFECTERENDE VLEKVERWIJDERAAR FRESH	Market area: BE
SANYTOL DEZINFEKCE ODSTRAŇOVAČ SKVRN FRESH	Market area: SK
SANYTOL ODPLAMIACZ DEZYNFEKUJE FRESH	Market area: PL
SANYTOL FERTŐTLENÍTŐ FOLTELTÁVOLÍTÓ POR FRESH	Market area: HU
SANYTOL ÎNDEPĂRTAREA PETELOR DEZINFECTANT FRESH	Market area: RO
SANYTOL DESINFITSEERIV PLEKIEEMALDAJA FRESH	Market area: EE
SANYTOL FLECKENENTFERNER DESINFIZIERER FRESH	Market area: CH

SANYTOL DETACHANT DÉSINFECTANT FRESH	Market area: CH
SANYTOL DETACHANT DÉSINFECTANT FRESH	Market area: LU
SANYTOL PRAŠAK ZA UKLANJANJE MRLJA I DEZINFEKCIJU FRESH	Market area: HR
SANYTOL DETACHANT DÉSINFECTANT FRESH	Market area: FR
SANYTOL DEZINFEKCE ODSTRAŇOVAČ SKVRN FRESH	Market area: CZ
Sanytol Tira-Nódoas Desinfetante FRESH	Market area: PT
SANYTOL TAHRANPOISTAJA DESINFIOINTIAINE FRESH	Market area: FI
SANYTOL DESINFICERENDE PLETFJERNER	Market area: DK
SANYTOL SMACCHIANTE DISINFETTANTE FRESH	Market area: IT
SANYTOL ODSTRANJEVALEC MADEŽEV FRESH	Market area: SI
SANYTOL FLÄCKBORTTAGARE DESINFEKTIONSMEDEL FRESH	Market area: SE
SANYTOL ПРЕПАРАТ, ПРЕМАХВАЩ ПЕТНА ДЕЗИНФЕКТАНТ FRESH	Market area: BG
SANYTOL DEZINFEKUOJANTIS DĖMIŲ VALIKLIS FRESH	Market area: LV
SANYTOL DEZINFICĒJOŠS TRAIPU TĪRĪŠANAS PULVERIS FRESH	Market area: LT
SANYTOL ΑΠΟΛΥΜΑΝΤΙΚΌ ΚΑΘΑΡΙΣΤΙΚΌ ΛΕΚΕΔΩΝ FRESH	Market area: GR

## **Authorisation number**

BG-0026789-0001 1-1

(R4BP 3 asset reference number - National Authorisation)

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Peracetic acid generated from tetra-acetylethylenediamine (TAED) and sodium percarbonate		Active Substance			9,1
Citric acid	1,2,3- Propanetricarboxylic acid, 2-hydroxy-	Non-active substance	77-92-9	201-069-1	10,6
Sodium percarbonate	Disodium carbonate- hydrogen peroxide (2/3)	Non-active substance	15630-89-4	239-707-6	26,1
tetra- acetylethylenediamin	N,N'-ethylenebis[N-acetylacetamide]	Non-active substance	10543-57-4	234-123-8	13,8

# Trade name(s)

SANYTOL QUITAMANCHAS DESINFECTANTE BLANQUEANTE	Market area: ES
SANYTOL DETACHANT DÉSINFECTANT BLANCHISSEUR FRESH	Market area: BE
SANYTOL DESINFECTERENDE VLEKVERWIJDERAAR WITMAKER FRESH	Market area: BE
SANYTOL DEZINFEKCE ODSTRAŇOVAČ SKVRN ZÁŘIVĚ BÍLÁ FRESH	Market area: SK
SANYTOL ODPLAMIACZ DEZYNFEKUJE BIAŁE TKANINY FRESH	Market area: PL
SANYTOL FERTŐTLENÍTŐ FOLTELTÁVOLÍTÓ FEHÉRÍTŐ POR FRESH	Market area: HU
SANYTOL ÎNDEPĂRTAREA PETELOR DEZINFECTANT ALBESTE FRESH	Market area: RO
SANYTOL ODSTRANJEVALEC MADEŽEV ZA BELO PERILO FRESH	Market area: SI

SANYTOL DESINFITSEERIV PLEKIEEMALDAJA-VALGENDI FRESH	Market area: EE
SANYTOL FLECKENENTFERNER DESINFIZIERER BLEICHT FRESH	Market area: CH
SANYTOL DETACHANT DÉSINFECTANT BLANCHISSEUR FRESH	Market area: CH
SANYTOL DETACHANT DÉSINFECTANT BLANCHISSEUR FRESH	Market area: LU
SANYTOL PRAŠAK ZA UKLANJANJE MRLJA IZBJELJIVANJE I DEZINFEKCIJU FRESH	Market area: HR
SANYTOL DETACHANT DÉSINFECTANT BLANCHISSEUR FRESH	Market area: FR
SANYTOL DEZINFEKCE ODSTRAŇOVAČ SKVRN ZÁŘIVĚ BÍLÁ FRESH	Market area: CZ
SANYTOL TIRA-NÓDOAS DESINFETANTE BRANQUEADOR FRESH	Market area: PT
SANYTOL TAHRANPOISTAJA VALKAISIJA DESINFIOINTIAINE FRESH	Market area: Fl
SANYTOL DESINFICERENDE PLETFJERNER MED BLEGEMIDDEL	Market area: DK
SANYTOL FLÄCKBORTTAGARE BLEKMEDEL DESINFEKTIONSMEDEL FRESH	Market area: SE
SANYTOL ПРЕПАРАТ, ПРЕМАХВАЩ ПЕТНА ДЕЗИНФЕКТАНТ ИЗБЕЛВАЩ ПРЕПАРАТ FRESH	Market area: BG
SANYTOL SMACCHIANTE DISINFETTANTE SBIANCANTE FRESH	Market area: IT
SANYTOL ΑΠΟΛΥΜΑΝΤΙΚΟ, ΛΕΥΚΑΝΤΙΚΟ ΚΑΘΑΡΙΣΤΙΚΟ ΛΕΚΕΔΩΝ FRESH	Market area: GR
SANYTOL DEZINFEKUOJANTIS IR BALINANTIS DĖMIŲ VALIKLIS FRESH	Market area: LV
SANYTOL DEZINFICĒJOŠS BALINĀTĀJS- TRAIPU TĪRĪŠANAS PULVERIS FRESH	Market area: LT

## **Authorisation number**

(R4BP 3 asset reference number - National Authorisation)

BG-0026789-0002 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Peracetic acid generated from tetra-acetylethylenediamine (TAED) and sodium percarbonate		Active Substance			9,1
Citric acid	1,2,3- Propanetricarboxylic acid, 2-hydroxy-	Non-active substance	77-92-9	201-069-1	10,6
Sodium percarbonate	Disodium carbonate- hydrogen peroxide (2/3)	Non-active substance	15630-89-4	239-707-6	26,1
tetra- acetylethylenediamin	N,N'-ethylenebis[N-acetylacetamide]	Non-active substance	10543-57-4	234-123-8	13,8