ANNEX

SUMMARY OF PRODUCT CHARACTERISTICS FOR A BIOCIDAL PRODUCT FAMILY

PVP-iodine YODICURA

Product type(s)

PT01: Human hygiene

Authorisation number ES/APPF(NA)-2024-01-00949

R4BP asset number ES-0015293-0000

Part I. FIRST INFORMATION LEVEL

1. ADMINISTRATIVE INFORMATION

1.1. Family name

Name PVP-iodine YODICURA

1.2. Product type(s)

Product type(s)	PT01: Human hygiene
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1.3. Authorisation holder

Name and address of the authorisation holder	Name	Laboratorios Montplet, S.L.U.
Name and address of the authorisation holder	Address	Via Trajana 53-59 08020 Barcelona Spain
Authorisation number		ES/APPF(NA)-2024-01-00949
R4BP asset number		ES-0015293-0000
Date of the authorisation		10/07/2024
Expiry date of the authorisation		10/07/2034

1.4. Manufacturer(s) of the product

Name of manufacturer	Alcoholes Montplet, S.A.
Address of manufacturer	Via Trajana 53-55 08020 Barcelona Spain
	Laboratorios Montplet, S.L.U. site 1 Via Trajana 53-59 08020 Barcelona Spain

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

Active substance	Polyvinylpyrrolidone iodine
Name of manufacturer	Laboratorios Montplet, SLU
Address of manufacturer	Via Trajana, 53-59 08020 Barcelona Spain
Location of manufacturing sites	Site 1: ISP CHEMICALS LLC (AFFILIATE OF ASHLAND) 455 N. MAIN ST. (HWY 95) 42029 CALVERT CITY KY United States (the)
	Site 2: BASF 8404 River Road 70734 Geismar, Louisiana United States (the)

Active substance	Iodine
Name of manufacturer	Laboratorios Montplet, SLU
Address of manufacturer	Via Trajana, 53-59 08020 Barcelona Spain
Location of manufacturing sites	Location site 1 - Sociedad Quimica Minera Los Militares 4290 Santiago de Chile Chile Location site 2 - Cosayach Compañía de Salitre y yodo S. A. Amunátegui 178, 7th Floor - Santiago de Chile Chile
	Location site 3 - ACF Minera S.A. Faena Lagunas, KM. 1.722 Ruta A-5, - Pozo Almonte Chile

Location Site 4. Ashland Services BV Algorta Norte. Av. El Golf 99 Of. 703, Santiago, --- Santiago Chile

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 (%)
Polyvinylpyrroli done iodine		active substance	25655-41-8		7,5 - 10 % (w/w)
Iodine		active substance	7553-56-2	231-442-4	0,75 - 1 % (w/w)

2.2. Type(s) of formulation

Formulation type(s)	CL Contact liquid or gel
1 officiation type(s)	el contact riquid or ger

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
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1.2. Suffix to the authorisation number

lumber	1-1
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1.3. Product type(s)

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 (%)
Polyvinylpyrroli done iodine		active substance	25655-41-8		10 - 10 % (w/w)
Iodine		active substance	7553-56-2	231-442-4	1 - 1 % (w/w)

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

Formulation type(s)	CL Contact liquid or gel
1 officiation type(s)	el contact riquid or ger

3. HAZARD AND PRECAUTIONARY STATEMENTS OF THE META SPC 1

Hazard statements	H318: Causes serious eye damage.
	H373: May cause damage to organs (thyroid gland) thr ough prolonged or repeated exposure
	H412: Harmful to aquatic life with long lasting effects.
Precautionary statements	P101: If medical advice is needed, have product container or label at hand.
	P102: Keep out of reach of children.
	P103: Read carefully and follow all instructions.
	P260: Do not breathe dust.
	P260: Do not breathe fume.
	P260: Do not breathe gas.
	P260: Do not breathe mist.
	P260: Do not breathe vapours.
	P260: Do not breathe spray.
	P280: Wear protective gloves/protective clothing/eye p rotection/face protection
	P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
	P310: Immediately call a POISON CENTER or docto r/physician
	P314: Get medical vapours if you feel unwell.
	P501: Dispose of contents to and / or its container as hazardous waste according to the regulations in force (Non-professional users)
	P501: Dispose of contents to and / or its container as h azardous waste to a registered establishment or undert aking, in accordance with current regulations (Professi onal users)

4. AUTHORISED USE(S) OF THE META SPC

4.1. Use description

Table 1. Use #1 – Hand disinfection (10% PVP-iodine)

Product type	PT01: Human hygiene
Where relevant, an exact description of the authorised use	The biocidal product is used to disinfect hands The product is not intended for surgical disinfection. Professionals users: (healthcare and institutional professionals).
Target organism(s) (including development stage)	Scientific name: Yeast Common name: Yeasts Development stage: no data Scientific name: Bacteria Common name: Bacteria Development stage: no data
Field(s) of use	indoor use Hospitals, other healthcare facilities, public and private houses
Application method(s)	Method: Apply the solution on the hands, rub on, and let dry. Detailed description: Apply the solution on the hands, rub on for 1 minute, and let dry. After the product can be washed off.
Application rate(s) and frequency	Application rate: 3 mL (drop cap = 3 mL; spray pump = 18 pumps) Dilution (%): 0 Number and timing of application: 3 mL of product is applied. One single application. The solution is allowed to dry for 1minute. (drop cap = 3 mL; spray pump = 18 pumps)
Category(ies) of users	professional; general public (non-professional)
Pack sizes and packaging material	HDPE round bottle with a dropping and screw cap of PP: 40 mL, 50 mL, 125 mL, 250 mL, 500 mL, 1000 mL spray pen 10 mL Box containing 5 LDPE vials for single use (of 10 mL). HDPE trigger spray bottle: 25 and 50 mL

4.1.1. Use-specific instructions

Apply approx. 3 mL solution on the hands, rub on, and let dry for a minimum of 1 minute. Then action can be undertaken, for which the hands need to be disinfected (e.g. patient handeling). After the action, the hands can be washed, to wash off the disinfectant (brown colour).

4.1.2. Use-specific risk mitigation measures

See this point in Directions for use

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

See this point in Directions for use

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

See this point in Directions for use

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

See this point in Directions for use

5. GENERAL DIRECTIONS FOR USE OF THE META SPC 1

5.1. Instructions for use

Comply with the instructions for use No apply more than 15 times per day and hospital personal.

5.2. Risk mitigation measures

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

IF INHALED: If symptoms occur call a POISON CENTRE or a doctor

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 ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water . If skin irritation or rash occur: Get medical advice. Call a POISON CENTRE or a doctor.

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 MEDICAL ADVICE IS NEEDED, HAVE THE PRODUCT CONTAINER OR LABEL AT HAND AND CONTACT THE POISON CONTROL CENTER

Environmental precautions:

Do not allow the product to reach directly the environment (soil, ground- and surface water or any kind of sewer). Inform respective authorities in case of pollution to the environment caused by the product.

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

Profesional:

Empty containers, unused product and containers are considered hazardous waste. Deposit packaging waste at the established collection points or deliver it to a registered hazardous waste operator as agreed with the extended producer responsibility system. Deliver those the other wastes to a registered establishment or undertaking for hazardous waste, in accordance with current regulations.

Code the waste according to Decision 2014/955 / EU.

Do not release to soil, ground or surface water.

Non profesional:

Empty containers and unused product are considered hazardous waste. Dispose of in accordance with current regulations.

Do not release to soil, ground or surface water.

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

Store in accordance with state and local regulations, observe the precautions indicated on the label.

Keep in a cool, dry and well-ventilated place, away from sources of heat and direct sunlight, and incompatible materials

Do not store at temperatures above 30°C for long periods of time.

The long-term stability test of the meta-SPC1 10% povidone iodine confirms its stability for 3 years.

The long-term stability test of the meta-SPC2 7,5% povidone iodine confirms its stability for 30 months.

Keep out reach of children and non-target animals/pets

6. OTHER INFORMATION

ONLY for SPAIN:

In order to adapt the category of authorized users to its national legislation, ES CA will apply Art 37 of the BPR. Definitions (Users in Spain):

Professional: User applying biocidal products in the workplace. This user has some knowledge and skills in the handling of chemicals, and is able to correctly use personal protective equipment (PPE) if necessary. Professionals users in this biocidal product: (healthcare and institutional professionals).

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

$\textbf{7.1.} \quad \textbf{Trade name}(s), \textbf{ authorisation number and specific composition of each individual product}$

Trade name(s)	YODICURA Market area: ES POVIDONA
	IODADA 10
	% ANTISEP
	TICO PIEL SANA
	ACOFAR P Market area: ES
	OVIDONA I
	ODADA 10
	% ANTISEP TICO PIEL
	SANA
	ALVITA PO Market area: ES
	VIDONA IO
	DADA 10%
	ANTISEPT ICO PIEL S
	ANA
	AUCHAN P Market area: ES
	OVIDONA I
	ODADA 10 % ANTISEP
	TICO PIEL
	SANA
	CARREFO Market area: ES
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	ONA IODA DA 10% AN
	TISEPTICO
	PIEL SANA
	EROSKI PO Market area: ES
	VIDONA IO DADA 10%
	ANTISEPT
	ICO PIEL S
	ANA
	OPTISANA Market area: ES POVIDONA
	IODADA 10
	% ANTISEP
	TICO PIEL SANA
	DR. S.O.S. P Market area: ES
	OVIDONA I
	ODADA 10
	% ANTISEP
	TICO PIEL SANA
	NOTADER Market area: ES
	M POVIDO

NA IODAD A 10% ANT ISEPTICO P IEL SANA	
SALVELOX POVIDONA IODADA 10 % ANTISEP TICO PIEL SANA	Market area: ES
LISUBEL P OVIDONA I ODADA 10 % ANTISEP TICO PIEL SANA	Market area: ES
DELITAS P OVIDONA I ODADA 10 % ANTISEP TICO PIEL SANA	Market area: ES
IBERPOS P OVIDONA I ODADA 10 % ANTISEP TICO PIEL SANA	Market area: ES
KERN PHA RMA POVI DONA IOD ADA 10% A NTISEPTIC O PIEL SA NA	Market area: ES
NEXADINE POVIDONA IODADA 10 % ANTISEP TICO PIEL SANA	Market area: ES
AMIFAR P OVIDONA I ODADA 10 % ANTISEP TICO PIEL SANA	Market area: ES
UNIDE PO VIDONA IO DADA 10% ANTISEPT ICO PIEL S ANA	Market area: ES

VECKIA PO VIDONA IO DADA 10% ANTISEPT ICO PIEL S ANA	Market area: ES
BOTIQUIN SANS POVI DONA IOD ADA 10% A NTISEPTIC O PIEL SA NA	Market area: ES
BONTE PO VIDONA IO DADA 10% ANTISEPT ICO PIEL S ANA	Market area: ES
INTERAPO THEK POV IDONA IOD ADA 10% A NTISEPTIC O PIEL SA NA	Market area: ES
IFA UNNIA POVIDONA IODADA 10 % ANTISEP TICO PIEL SANA	Market area: ES
BALNERIS POVIDONA IODADA 10 % ANTISEP TICO PIEL SANA	Market area: ES
COALIMEN T POVIDO NA IODAD A 10% ANT ISEPTICO P IEL SANA	Market area: ES
HIPERDIN O POVIDO NA IODAD A 10% ANT ISEPTICO P IEL SANA	Market area: ES
LUSAN PO VIDONA IO DADA 10% ANTISEPT	Market area: ES

ICO PIEL S ANA	
YODAL 10 POVIDONA IODADA 10 % ANTISEP TICO PIEL SANA	Market area: ES
DISPOYOD POVIDONA IODADA 10 % ANTISEP TICO PIEL SANA	Market area: ES
APOSAN P OVIDONA I ODADA 10 % ANTISEP TICO PIEL SANA	Market area: ES
CUIDAPLU S POVIDON A IODADA 10% ANTIS EPTICO PIE L SANA	Market area: ES
MONTPLE T POVIDO NA IODAD A 10% ANT ISEPTICO P IEL SANA	Market area: ES
APODINE P OVIDONA I ODADA 10 % ANTISEP TICO PIEL SANA	Market area: ES
DESINPOV IODINE PO VIDONA IO DADA 10% ANTISEPT ICO PIEL S ANA	Market area: ES
POVIMAR K POVIDO NA IODAD A 10% ANT ISEPTICO P IEL SANA	Market area: ES
POVISOL P OVIDONA I ODADA 10	Market area: ES

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	% ANTISEP TICO PIEL	
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	LA POVID	
	ONA IODA	
	DA 10% AN	
	TISEPTICO	
	PIEL SANA	
	FARPLUS	Market area: ES
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	ANTISEPT	
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	IEL SANA	
		Market area: ES
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	RMULA PO	
	VIDONA IO	
	DADA 10%	
	ANTISEPT	
	ICO PIEL S	
	ANA	
		76
	RUEDA FA	Market area: ES
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	A FÓRMUL	
	A POVIDO	
	NA IODAD	
	A 10% ANT	
	ISEPTICO P	
	IEL SANA	
Authorisation number		ES-0015293-0001 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Polyvinylpyrroli done iodine		active substance	25655-41-8		10 % (w/w)
Iodine		active substance	7553-56-2	231-442-4	1 % (w/w)

1. META SPC 2 ADMINISTRATIVE INFORMATION

1.1. Meta SPC 2 identifier

Identifier	Meta SPC: Meta SPC 2
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1.2. Suffix to the authorisation number

umber	1-2
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1.3. Product type(s)

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 (%)
Polyvinylpyrroli done iodine		active substance	25655-41-8		7,5 - 7,5 % (w/w)
Iodine		active substance	7553-56-2	231-442-4	0,75 - 0,75 % (w /w)

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

Formulation type(s)	CL Contact liquid or gel

3. HAZARD AND PRECAUTIONARY STATEMENTS OF THE META SPC 2

Hazard statements	H318: Causes serious eye damage.		
	H412: Harmful to aquatic life with long lasting effects.		
Precautionary statements	P101: If medical advice is needed, have product container or label at hand.		
	P102: Keep out of reach of children.		
	P103: Read carefully and follow all instructions.		
	P280: Wear protective gloves/protective clothing/eye p rotection/face protection		
	P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if pr esent and easy to do. Continue rinsing.		
	P310: Immediately call a poison center or doctor, if yo u feel unwell.		
	P501: Dispose of contents to and or its container as ha zardous waste to a registered establishment or underta king, in accordance with current regulations (Professi onal users)		

4. AUTHORISED USE(S) OF THE META SPC

4.1. Use description

Table 1. Use # 2 – Hand disinfection (7.5% PVP-iodine)

Product type	PT01: Human hygiene
Where relevant, an exact description of the authorised use	The biocidal product is used to disinfect hands. The product is not intended for surgical disinfection. Professionals users in this biocidal product: (healthcare and institutional professionals).
Target organism(s) (including development stage)	Scientific name: Yeast Common name: Yeasts Development stage: no data Scientific name: Bacteria Common name: Bacteria Development stage: no data
Field(s) of use	indoor use Hospitals, other healthcare facilities, public and private houses
Application method(s)	Method: manual application Detailed description: Apply the solution on the hands, rub on for 1 minute, and let dry. After the product can be washed off.
Application rate(s) and frequency	Application rate: 3 mL of product is applied. One single application. The solution is allowed to dry for 1minute. (drop cap = 3 mL; spray pump = 18 pumps) Dilution (%): 0 Number and timing of application: 3 mL of product is applied. One single application. The solution is allowed to dry for 1minute. (drop cap = 3 mL; spray pump = 18 pumps)
Category(ies) of users	professional; general public (non-professional)
Pack sizes and packaging material	HDPE round bottle with a dropper and screw cap of PP: 40 mL, 50 mL, 100 mL, 125 mL, 250 mL, 500 mL, 1000 mL, 5 L.

4.1.1. Use-specific instructions

Soap solution scrub for hand disinfection.

- Used for washing and disinfection of hands.
- A small amount (approx. 3 mL) of product is used and rubbed for a minimum of 1 minute, until foam appears.
- Then it is rinsed thoroughly with water.

4.1.2. Use-specific risk mitigation measures

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See	I)ire	ctior	ıs for	iise

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

See Directions for use

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

See Directions for use

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

See Directions for use

5. GENERAL DIRECTIONS FOR USE OF THE META SPC 2

5.1. Instructions for use

Comply with the instructions for use No apply more than 15 times per day and hospital personal.

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

IF INHALED: If symptoms occur call a POISON CENTRE or a doctor.

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 ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water. Call a POISON CENTRE or a doctor.

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 MEDICAL ADVICE IS NEEDED, HAVE THE PRODUCT CONTAINER OR LABEL AT HAND AND CONTACT THE POISON CONTROL CENTER

Environmental precautions:

Do not allow the product to reach directly the environment (soil, ground- and surface water or any kind of sewer). Inform respective authorities in case of pollution to the environment caused by the product.

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

Professional users:

Empty containers, unused product and containers are considered hazardous waste. Deposit packaging waste at the established collection points or deliver it to a registered hazardous waste operator as agreed with the extended producer responsibility system. Deliver those the other wastes to a registered establishment or undertaking for hazardous waste, in accordance with current regulations.

Code the waste according to Decision 2014/955 / EU.

Do not release to soil, ground or surface water.

Non profesional:

Empty containers and unused product are considered hazardous waste. Dispose of in accordance with current regulations.

Do not release to soil, ground or surface water.

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

Store in accordance with state and local regulations, observe the precautions indicated on the label.

Keep in a cool, dry and well-ventilated place, away from sources of heat and direct sunlight, and incompatible materials.

Do not store at temperatures above 30°C for long periods of time.

The long-term stability test of the meta-SPC1 10% povidone iodine confirms its stability for 3 years.

The long-term stability test of the meta-SPC2 7,5% povidone iodine confirms its stability for 30 months.

Keep out of children and nob-target animal/pets.

6. OTHER INFORMATION

ONLY for SPAIN:

In order to adapt the category of authorized users to its national legislation, ES CA will apply Art 37 of the BPR. Definitions (Users in Spain):

Professional: User applying biocidal products in the workplace. This user has some knowledge and skills in the handling of chemicals, and is able to correctly use personal protective equipment (PPE) if necessary. Professionals users in this biocidal product: (healthcare and institutional professionals).

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

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Trade name(s)	YODICURA SOLUCIÓN JABONOSA ANTISÉPT ICO PARA PIEL SANA BIOCIDA P ARA LA HI GIENE HU MANA
	YODAL 7.5 SOLUCIÓN JABONOSA ANTISÉPT ICO PARA PIEL SANA BIOCIDA P ARA LA HI GIENE HU MANA
	DISPOMED IC SOLUCI ÓN JABON OSA ANTIS ÉPTICO PA RA PIEL SA NA BIOCID A PARA LA HIGIENE H UMANA
	MONTPLE T SOLUCIÓ N JABONO SA ANTISÉ PTICO PAR A PIEL SA NA BIOCID A PARA LA HIGIENE H UMANA
	CUIDAPLU S SOLUCIÓ N JABONO SA ANTISÉ PTICO PAR A PIEL SA NA BIOCID A PARA LA HIGIENE H UMANA

	IODINE JA BÓN ANTIS ÉPTICO PIE L SANA	Market area: ES
	POVISCRU B JABÓN A NTISEPTIC O PIEL SA NA	Market area: ES
	POVIMAR K JABÓN A NTISEPTIC O PIEL SA NA	Market area: ES
	YODICURA SCRUB AN TISÉPTICO PIEL SANA	Market area: ES
	MONTPLE T SCRUB A NTISÉPTIC O PIEL SA NA	Market area: ES
	CUIDAPLU S SCRUB A NTISÉPTIC O PIEL SA NA	Market area: ES
	DISPOMED IC "P" SCR UB NUEVA FÓRMULA ANTISÉPT ICO PIEL S ANA	Market area: ES
Authorisation number		ES-0015293-0002 1-2

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Polyvinylpyrroli done iodine		active substance	25655-41-8		7,5 % (w/w)
Iodine		active substance	7553-56-2	231-442-4	0,75 % (w/w)