

Summary of product characteristics for a biocidal product family

Family name: Brenntag GmbH Propan-2-ol Product Family

Product type(s): PT01 - Human hygiene (Disinfectants)

PT04 - Food and feed area (Disinfectants)

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

Authorisation number: EU-0027707-0000

R4BP 3 asset reference number: EU-0027707-0000

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Part I.- First information level

1. Administrative information

1.1. Family name

Brenntag GmbH Propan-2-ol Product Family

1.2. Product type(s)

PT01 - Human hygiene (Disinfectants)

PT04 - Food and feed area (Disinfectants)

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

1.3. Authorisation holder

**Name and address of the
authorisation holder**

Name

Brenntag GmbH

Address

Messeallee 11 45131 Essen Germany

Authorisation number

EU-0027707-0000

**R4BP 3 asset reference
number**

EU-0027707-0000

Date of the authorisation

07/12/2022

**Expiry date of the
authorisation**

30/11/2032

1.4. Manufacturer(s) of the biocidal products

Name of the manufacturer	Kesla Pharma Wolfen GmbH
Address of the manufacturer	Kesla-Str. 1 06803 Bitterfeld Germany
Location of manufacturing sites	Kesla-Str. 1 06803 Bitterfeld Germany

Name of the manufacturer	Dreve GmbH
Address of the manufacturer	Max-Planck-Str. 31 59423 Unna Germany
Location of manufacturing sites	Kesla Pharma Wolfen GmbH, Kesla-Str. 1 06803 Bitterfeld Germany

Name of the manufacturer	Buzil-Werk Wagner GmbH & Co. KG
Address of the manufacturer	Fraunhoferstr. 17 87700 Memmingen Germany
Location of manufacturing sites	Fraunhoferstr. 17 87700 Memmingen Germany

Name of the manufacturer	Wigol W. Stache GmbH
Address of the manufacturer	Textorstr. 2 67547 Worms Germany
Location of manufacturing sites	Textorstr. 2 67547 Worms Germany

Name of the manufacturer	KiiltoClean Oy
Address of the manufacturer	Tengströminkatu 6 FI-20630 Turku Finland
Location of manufacturing sites	PL 157 FI-20101 Turku Finland

Name of the manufacturer	Witty GmbH und Co. KG
Address of the manufacturer	Herrenrothstr. 12 86424 Dinkelscherben Germany
Location of manufacturing sites	Herrenrothstr. 12 86424 Dinkelscherben Germany

Name of the manufacturer	Carl Roth GmbH und Co. KG
Address of the manufacturer	An der Mole 5 76189 Karlsruhe Germany
Location of manufacturing sites	An der Mole 5 76189 Karlsruhe Germany

Name of the manufacturer	Pro-cura Hy-med GmbH
Address of the manufacturer	Stresemannstrasse 364 22761 Hamburg Germany
Location of manufacturing sites	A.F.P., Otto-Brenner-Str. 16 21337 Lüneburg Germany

Name of the manufacturer	Pico-medical GmbH
Address of the manufacturer	Fangdieckstr. 24 22547 Hamburg Germany
Location of manufacturing sites	A.F.P., Otto-Brenner-Str. 16 21337 Lüneburg Germany

Name of the manufacturer	Anti-Germ International GmbH
Address of the manufacturer	Oberbrühlstr. 16 87700 Memmingen Germany
Location of manufacturing sites	Oberbrühlstr. 16 87700 Memmingen Germany

Name of the manufacturer	LCI FLOWEY
Address of the manufacturer	2 ZAC Klengbusbiert 7795 Bissen Luxembourg
Location of manufacturing sites	2 ZAC Klengbusbiert 7795 Bissen Luxembourg

Name of the manufacturer	Hofmann & Sommer GmbH und Co. KG
Address of the manufacturer	Lindenstr.11 07426 Königsee-Rottenbach Germany
Location of manufacturing sites	Lindenstr.11 07426 Königsee-Rottenbach Germany

Name of the manufacturer	Girelli Alcool srl
Address of the manufacturer	Via Thomas Edison 5 20080 Zibido San Giacomo (MI) Italy
Location of manufacturing sites	Via Thomas Edison 5 20080 Zibido San Giacomo (MI) Italy

Name of the manufacturer	Brenntag S.p.A.
Address of the manufacturer	Via Cusago 150/4 20158 Milano (MI) Italy
Location of manufacturing sites	Via Cusago 150/4 20158 Milano (MI) Italy

Name of the manufacturer	I.C.F. Srl
Address of the manufacturer	Via G.B. Benzoni 50 26020 Palazzo Pignano (CR) Italy
Location of manufacturing sites	Via G.B. Benzoni 50 26020 Palazzo Pignano (CR) Italy

Name of the manufacturer	Brenntag SA
Address of the manufacturer	90 Avenue du Progrès 69 680 Chassieu France
Location of manufacturing sites	90 Avenue du Progrès 69 680 Chassieu France

Name of the manufacturer	Brenntag GmbH
Address of the manufacturer	Stinnes-Platz 1 45472 Muelheim a.d. Ruhr Germany
Location of manufacturing sites	Stinnes-Platz 1 45472 Muelheim a.d. Ruhr Germany

Name of the manufacturer	BCD Chemie GmbH
Address of the manufacturer	Schellerdamm 16 21079 Hamburg Germany
Location of manufacturing sites	Schellerdamm 16 21079 Hamburg Germany

Name of the manufacturer	HYDRACHIM
Address of the manufacturer	Z.A. ROUTE DE ST POIX 35370 LE PERTRE France
Location of manufacturing sites	Z.A. du piquet 35370 Etelles France

Name of the manufacturer	Langguth Chemie GmbH
Address of the manufacturer	Wandalenstrasse 6 86343 Königsbrunn Germany
Location of manufacturing sites	Wandalenstrasse 6 86343 Königsbrunn Germany

Name of the manufacturer	Burgess Galvin & Co
Address of the manufacturer	Jamestown Road 11 Finglas, Dublin Ireland
Location of manufacturing sites	Jamestown Road 11 Finglas, Dublin Ireland

Name of the manufacturer	Tristel
Address of the manufacturer	Lynx Business Park, Fordham Road CB8 7NY Snailwell, Cambridge United Kingdom
Location of manufacturing sites	Lynx Business Park, Fordham Road CB8 7NY Snailwell, Cambridge United Kingdom

Name of the manufacturer	Brenntag Schweizerhall
Address of the manufacturer	Elsässerstrasse 231 4056 Basel Switzerland
Location of manufacturing sites	Elsässerstrasse 231 4056 Basel Switzerland

Name of the manufacturer	ORAPI
Address of the manufacturer	5 Allee des Cerdes, Pi de la Plaine de L'ain 01150 Saint Vulbas France
Location of manufacturing sites	5 Allee des Cerdes, Pi de la Plaine de L'ain 01150 Saint Vulbas France

Name of the manufacturer	Copak S.A.
Address of the manufacturer	Z.I. du Madrillet, rue de la Chênaie 76800 Saint-Etienne-du-Rouvray France
Location of manufacturing sites	Z.I. du Madrillet, rue de la Chênaie 76800 Saint-Etienne-du-Rouvray France

Name of the manufacturer	Water Technology Limited
Address of the manufacturer	TOGHER INDUSTRIAL EST T12KPF2 CORK, DUBLIN Ireland
Location of manufacturing sites	TOGHER INDUSTRIAL EST T12KPF2 CORK, DUBLIN Ireland

Name of the manufacturer	AF International, Electrolube: Divisions of H K Wentworth Ltd
Address of the manufacturer	AASHBY PARK, COALFIELD WAY, ASHBY DE LA ZOUCH LE65 1JF LEICESTERSHIRE United Kingdom
Location of manufacturing sites	AASHBY PARK, COALFIELD WAY, ASHBY DE LA ZOUCH LE65 1JF LEICESTERSHIRE United Kingdom

Name of the manufacturer	Bello Mondo bvba
Address of the manufacturer	Helststraat 150-159 2630 Aartselaar Belgium
Location of manufacturing sites	Laboratoria Smeets N.V., Fotografielaan 42 B-2610 Antwerpen-Wilrijk Belgium

Name of the manufacturer	CERICHEM BIOPHARM SRL
Address of the manufacturer	Viale Einaudi snc (z.i.) 71042 Cerignola (FG) Italy
Location of manufacturing sites	Viale Einaudi snc (z.i.) 71042 Cerignola (FG) Italy

Name of the manufacturer	Otto Fischar GmbH & Co. KG
Address of the manufacturer	Kaiserstr. 221 66133 Saarbruecken Germany
Location of manufacturing sites	Kaiserstr. 221 66133 Saarbruecken Germany

Name of the manufacturer	Caesar & Loretz GmbH
Address of the manufacturer	Herderstr. 31 40721 Hilden Germany
Location of manufacturing sites	Herderstr. 31 40721 Hilden Germany

Name of the manufacturer	Karl-Josef Kost Alkohole & Produkte aus Alkohol KG
Address of the manufacturer	Rauentalshöhe 4 56073 Koblenz Germany
Location of manufacturing sites	Rauentalshöhe 4 56073 Koblenz Germany

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

Active substance	1355 - Propan-2-ol
Name of the manufacturer	ExxonMobil
Address of the manufacturer	4999 Scenic Highway LA 70897 Baton Rouge, Louisiana United States
Location of manufacturing sites	4999 Scenic Highway LA 70897 Baton Rouge, Louisiana United States

Active substance	1355 - Propan-2-ol
Name of the manufacturer	Shell Nederland Raffinaderij B.V.
Address of the manufacturer	Vondelingenweg 601, Vodelingenenplaat 3196 KK Rotterdam Netherlands
Location of manufacturing sites	Vondelingenweg 601, Vodelingenenplaat 3196 KK Rotterdam Netherlands

Active substance	1355 - Propan-2-ol
Name of the manufacturer	INEOS Solvents Germany GmbH
Address of the manufacturer	Römerstrasse 733 47443 Moers Germany
Location of manufacturing sites	Römerstrasse 733 47443 Moers Germany
	Shamrockstraße 88 44623 Herne 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 (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	62,7 - 70

2.2. Type(s) of formulation

<p>Meta Samantektir um eiginleika lyfs 1: CL - linsugel eða -vökvi</p> <p>Safn SPC 2: XX - annað: Úði með gikk sem er tilbúinn til notkunar</p> <p>Safn SPC 3: CL - linsugel eða -vökvi</p>

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)

PT01 - Human hygiene (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 (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	62,7 - 70

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

Formulation(s)

Meta Samantektir um eiginleika lyfs 1: CL - linsugel eða -vökvi

3. Hazard and precautionary statements of the meta SPC

Hazard statements

Highly flammable liquid and vapour.
Causes serious eye irritation.
May cause drowsiness or dizziness.
Repeated exposure may cause skin dryness or cracking.

Precautionary statements

If medical advice is needed, have product container or label at hand.
Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. -
No smoking.
Keep container tightly closed.
Avoid breathing vapours.

Avoid breathing spray.

Use only outdoors or in a well-ventilated area.

Wear eye protection.

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

Call a POISON CENTER/ doctor if you feel unwell.

If eye irritation persists: Get medical advice.

If eye irritation persists: Get medical attention.

Store in a well-ventilated place. Keep cool.

Store locked up.

Dispose of contents to in accordance with local regulations.

Dispose of container to in accordance with local regulations.

4. Authorised use(s) of the meta SPC

4.1 Use description

Use 1 - Notkun 1 – Linsugel eða -vökvi - Hreinsandi handáburður - Rekstrarnotandi

Product type	PT01 - Human hygiene (Disinfectants)
Where relevant, an exact description of the authorised use	Á ekki við
Target organism(s) (including development stage)	<p>Scientific name: Bakteríur (þ.m.t. Mycobakteríur) Common name: - Development stage: -</p> <p>Scientific name: Sveppir Common name: - Development stage: -</p> <p>Scientific name: Hjúpuð veira Common name: - Development stage: -</p>
Field(s) of use	<p>Indoor</p> <p>Til notkunar á heimilum, opinberum stofnunum, heilbrigðisstofnunum, iðnaðarsvæðum og rekstrarsviði.</p>
Application method(s)	<p>Method: Notað með beinum hætti á báðar hendur, nudda</p> <p>Detailed description: -</p>

Application rate(s) and frequencies

Application Rate: 3 ml borið á aðra höndina og allt yfirborð beggja handa er bleytt og nuddað í 60 sekúndur við hverja notkun.
Dilution (%): -
Number and timing of application:
Allt að 25 sóttreinsanir á dag, 5 daga í viku

Category(ies) of users

Professional

Pack sizes and packaging material

- Flaska HD-PE: 0,1 l - 2,5 l; (Skrúfuhousar (HD-PE) eða housar (PP) eða dæluhousar (PP) eða úðahousar með gíkk (PP) eða öryggishousar (PP))
- Dós HD-PE: 5 l - 60 l; (Skrúfuhousar (PE/LDPE/HD-PE) eða öryggishousa (HD-PE))
- Tunna HD-PE: 200 l; (Plasttappi með loftun (HD-PE) eða plasttappi fyrir krana (HD-PE) eða plastkrani (HD-PE) eða innsiglandi housar (HD-PE))
- IBC ílát HD-PE: 1000 l; (Skrúfuhousar (HD-PE))

4.1.1 Use-specific instructions for use

Sjá almennar notkunarupplýsingar.

4.1.2 Use-specific risk mitigation measures

Sjá almennar notkunarupplýsingar.

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

Sjá almennar notkunarupplýsingar.

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

Sjá almennar notkunarupplýsingar.

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

Sjá almennar notkunarupplýsingar.

5. General directions for use of the meta SPC

5.1. Instructions for use

- 1) Aðeins fyrir faglega notkun.
- 2) Það þarf að hrista vörunnar fyrir notkun.
- 3) Má aðeins nota á þurrar hendur sem eru sýnilega hreinar.
- 4) Til að sótthreinsa hendur er hlaupi eða vökva sem er tilbúinn til notkunar (3 ml) hellt í lófa annarrar handar þar til yfirborð beggja handa er hefur verið bleytt og síðan er nuddað í 60 sekúndur við hverja notkun.

5.2. Risk mitigation measures

- 1) Forðist að efnið berist í augu.
- 2) Geymist þar sem börn og gæludýr ná ekki til.
- 3) Notið aðeins á vel loftræstum stöðum.
- 4) Það þarf að nota trekt til að fylla á.
- 5) Það má er íhuga eftirfarandi ráðstafanir til að lágmarka persónulega áhættu við áfyllingu, nema tæknilegar og/eða skipulagslegar ráðstafanir komi í stað þeirra ráðstafna:
Mælt er með því að nota augnhlífur við þegar verið er að fylla á vöruna.

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

- 1) EF EFNID BERST Í AUGU: Skolið með vatni. Fjarlægjið augnlinsur ef þær eru til staðar og auðvelt að gera það. Skolið áfram í 5 mínútur. Hringið í EITRUNARMÍÐSTÖÐ eða lækni.
- 2) EFTIR INNÖNDUN: Farið í ferskt loft og hafið hann í stellingu sem léttir öndun. Hringið í EITRUNARMÍÐSTÖÐ eða lækni.

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

- 1) Vara: Ekki er heimilt að farga þessu ásamt venjulegum úrgangi. Vörunni þarf að farga samkvæmt gildandi reglum.
- 2) Ekki má hella vörunni í niðurföll.
- 3) Hafið samband við sorphirðuþjónustuna.
- 4) Mengaðar umbúðir: Tæmið mengaðar umbúðir vandlega. Hægt er að endurvinna þær eftir ítarlega og rétta hreinsun. Farga skal umbúðum sem ekki er hægt að þrifa á sama hátt og vörunni.
- 5) Ekki brenna eða nota logsuðutæki á tómu tunnuna. Sprengihætta.

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

- 1) Geymið á vel loftræstum stað.
- 2) Haldið köldu.
- 3) Ílát skal vera vel lukt.
- 4) Haldið frá hitagjöfum, heitum flötum, neistagjöfum, opnum eldi og öðrum íkveikivöldum. Reykingar bannaðar.
- 5) Geymslutími: 24 mánuðir

6. Other information

Varan inniheldur própan-2-ól (CAS-nr.: 67-63-0), þar sem samið var um evrópskt viðmiðunargildi 129,28 mg/m³ fyrir rekstrarnotanda og var notað við áhættumat vörunnar.

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)	Wofasept AHA	Market area: EU
	Otovita® Professional Handgel	Market area: EU
Authorisation number <small>(R4BP 3 asset reference number - National Authorisation)</small>	EU-0027707-0001 1-1	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	62,7

Trade name(s)	Budenat® Protect Hand D807	Market area: EU
	Authorisation number <small>(R4BP 3 asset reference number - National Authorisation)</small>	
EU-0027707-0002 1-1		

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	63

Trade name(s)

Handsteril OG	Market area: EU
Disinfection for Hands OG	Market area: EU
2-Propanol 70%	Market area: EU
Isopropylalkohol Königseer Biozid	Market area: EU
Isogel Königseer Biozid Plus	Market area: EU
Isogel Königseer Biozid	Market area: EU
ISO 70	Market area: EU
Brensolv K68	Market area: EU
Isopropanol 70 Biocide	Market area: EU
Isopropanol 70	Market area: EU
Authorisation number (R4BP 3 asset reference number - National Authorisation)	EU-0027707-0003 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	70

Trade name(s)

Handsteril OG blau

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0004 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	65

Trade name(s)

Easysept

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0005 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	63

Trade name(s)

Witty-Lavalin D	Market area: EU
proCura Spray PUR	Market area: EU
Orlin Suprades HD	Market area: EU
Esept	Market area: EU
Bio Tec Des HD	Market area: EU
Authorisation number (R4BP 3 asset reference number - National Authorisation) EU-0027707-0006 1-1	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	63,1

Trade name(s)

Curacid HD-sept

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0007 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	62,8

Trade name(s)

Esept Gel

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0008 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	63,4

Trade name(s)

Mano Germs

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0009 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	63

Trade name(s)

Deogel Mani

Market area: EU

Deovet

Market area: EU

Deogel Hands

Market area: EU

Deomed

Market area: EU

Dermigel profumato

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0010 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	70

Trade name(s)

Isogel	Market area: EU
Vetgel	Market area: EU
Icfigel	Market area: EU
Skingel	Market area: EU
Sanigel	Market area: EU
Dermigel	Market area: EU
Gel mimani	Market area: EU
Authorisation number <small>(R4BP 3 asset reference number - National Authorisation)</small>	EU-0027707-0011 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	70

Trade name(s)

Alcodet profumato

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0012 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	70

Trade name(s)

Handsan

Market area: EU

Manisan

Market area: EU

Sanimed

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0013 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	70

Trade name(s)

ELIGEL

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0014 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	70

Trade name(s)

ELIGEL Parfum

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0015 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	70

Trade name(s)

Desmila VSI	Market area: EU
mobilomed Skinsoft Expert	Market area: EU
SiMa CleanTecMano	Market area: EU
Authorisation number (R4BP 3 asset reference number - National Authorisation) EU-0027707-0016 1-1	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	62,8

Trade name(s)

Desmila VSI C	Market area: EU
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Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0017 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	63

Trade name(s)

Desmila LSI

Market area: EU

mobilomed Skinsoft Professional

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0018 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	64,7

Trade name(s)

Desmila LSI C

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0019 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	64,7

Trade name(s)

Desmila LSI pure

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0020 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	64,7

1. Meta SPC administrative information

1.1. Meta SPC identifier

Meta SPC 2

1.2. Suffix to the authorisation number

1-2

1.3 Product type(s)

PT04 - Food and feed area (Disinfectants)

PT02 - Disinfectants and algacides 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 (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	62,8 - 70

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

Formulation(s)

Safn SPC 2: XX - annað: Úði með gikk sem er tilbúinn til notkunar

3. Hazard and precautionary statements of the meta SPC

Hazard statements

Highly flammable liquid and vapour.

Causes serious eye irritation.

May cause drowsiness or dizziness.

Precautionary statements

Repeated exposure may cause skin dryness or cracking.

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

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. - No smoking.

Keep container tightly closed.

Avoid breathing vapours.

Avoid breathing spray.

Use only outdoors or in a well-ventilated area.

Wear eye protection.

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

Call a POISON CENTER/doctor if you feel unwell.

If eye irritation persists: Get medical advice.

If eye irritation persists: Get medical attention.

Store in a well-ventilated place. Keep cool.

Store locked up.

Dispose of contents to in accordance with local regulations.

Dispose of container to in accordance with local regulations.

4. Authorised use(s) of the meta SPC

4.1 Use description

Use 1 - Notkun 1 – Vökvaúði – Sótthreinsun á minni yfirborðsflötum – Rekstrarnotandi

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

Á ekki við

Target organism(s) (including development stage)

Scientific name: Bakteríur (þ.m.t. Mycobakteríur)
Common name: -
Development stage: -

Scientific name: Sveppir
Common name: -
Development stage: -

Field(s) of use	Indoor Sóttþreinsun á minni ógljúpum yfirborðflötum, efnum, tækjum og húsgögnum til notkunar á heimilum, opinberum stofnunum, heilbrigðisstofnunum, iðnaðarsvæðum og rekstrarsviði.
Application method(s)	Method: úða Detailed description: -
Application rate(s) and frequencies	Application Rate: Sóttþreinsandi útalasun fyrir yfirborðsflötu sem er tilbúin til notkunar (20 ml/m ²) til að nota á flötu við stofuhita. Dilution (%): - Number and timing of application: Notkun í samræmi við kröfur, ein umferð fyrir hverja notkun, 4 sinnum á dag. Sóttþreinsun á minni yfirborðsflötum (öðrum en á heilbrigðisstofnunum): Bakteríudrepandi og gerdrepandi: snertitími að minnsta kosti 1 mín Á svæðum innan heilbrigðisstofnana: Bakteríudrepandi og gerdrepandi: snertitími að minnsta kosti 5 mín
Category(ies) of users	Professional
Pack sizes and packaging material	<ul style="list-style-type: none"> • Flaska HD-PE: 0,1 l - 2,5 l; (Skrúfuhöndur (HD-PE) eða höndur (PP) eða dæluhöndur (PP) eða úðahöndur með gíkk (PP) eða öryggishöndur (PP)) • Dós HD-PE: 5 l - 60 l; (Skrúfuhöndur (PE/LDPE/HD-PE) eða öryggishöndur (HD-PE)) • Tunna HD-PE: 200 l; (Plasttappi með loftun (HD-PE) eða plasttappi fyrir krana (HD-PE) eða plastkrani (HD-PE) eða innsigliandi höndur (HD-PE)) • IBC ílát HD-PE: 1000 l; (Skrúfuhöndur (HD-PE))

4.1.1 Use-specific instructions for use

- 1) Notið vöruna sem er tilbúin til notkunar á yfirborðsflötum með því að úða yfir hann. Gangið úr skugga um að yfirborðsflöturinn hafi verið bleyttur nægilega vel og hinkið í 1 mínútu (almenn yfirborðssóttþreinsun) eða 5 mínútur (yfirborð á svæðum innan heilbrigðisstofnana)
- 2) Til notkunar við stofuhita.
- 3) Notkun í samræmi við kröfur, ein umferð fyrir hverja notkun, 4 sinnum á dag.

4.1.2 Use-specific risk mitigation measures

Það má er íhuga eftirfarandi ráðstafanir til að lágmarka persónulega áhættu við áfyllingu, nema tæknilegar og/eða skipulagslegar ráðstafanir komi í stað þeirra ráðstafna:
Mælt er með því að nota augnhlífar við þegar verið er að fylla á vöruna.

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

Sjá almennar notkunarupplýsingar.

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

Sjá almennar notkunarupplýsingar.

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

Sjá almennar notkunarupplýsingar.

4.2 Use description

Use 2 - Notkun 2 – Vökvaúði - Sóttþreinsun á minni snertiflötum þar sem matvæli eru meðhöndluð – Rekstrarnotandi

Product type	PT04 - Food and feed area (Disinfectants)
Where relevant, an exact description of the authorised use	Á ekki við
Target organism(s) (including development stage)	Scientific name: Bakteríur Common name: - Development stage: - Scientific name: Sveppir Common name: - Development stage: -
Field(s) of use	Indoor Sóttþreinsun á minni ógljúpum yfirborðflötum í matvælaíðnaði eða matvinnslu-íðnaði (s.s. brugg húsum, mjólkuriðnaði og kjötiðnaði).
Application method(s)	Method: úða Detailed description: -
Application rate(s) and frequencies	Application Rate: Sóttþreinsandi útalauðn fyrir yfirborðsflötu sem er tilbúin til notkunar (20 ml/m ²) til að nota á flötu við stofuhita. Dilution (%): - Number and timing of application:

Notkun í samræmi við kröfur, ein umferð fyrir hverja notkun, 4 sinnum á dag.

Sóttþreinsun á minni yfirborðsflötum:
Bakteríudrepandi og gerdrepandi: snertitími að minnsta kosti 1 mín

Í brugghúsum/ kjötiðnaði:
Bakteríudrepandi og gerdrepandi: snertitími að minnsta kosti 5 mín

Í mjólkuriðnaði:
Bakteríudrepandi og gerdrepandi: snertitími að minnsta kosti 15 mín

Category(ies) of users

Professional

Pack sizes and packaging material

- Flaska HD-PE: 0,1 l - 2,5 l; (Skrúfuháusar (HD-PE) eða háusar (PP) eða dæluháusar (PP) eða úðaháusar með gíkk (PP) eða öryggisháusar (PP))
- Dós HD-PE: 5 l - 60 l; (Skrúfuháusar (PE/LDPE/HD-PE) eða öryggisháusa (HD-PE))
- Tunna HD-PE: 200 l; (Plasttappi með loftun (HD-PE) eða plasttappi fyrir krana (HD-PE) eða plastkrani (HD-PE) eða innsigliandi háusar (HD-PE))
- IBC ílát HD-PE: 1000 l; (Skrúfuháusar (HD-PE))

4.2.1 Use-specific instructions for use

- 1) Notið vöruna sem er tilbúin til notkunar á yfirborðsflötinn með því að úða yfir hann. Gangið úr skugga um að flöturinn hafi verið bleyttur nægilega vel og hinkrið í að minnsta kosti 1 mínútu (almenn yfirborðssóttþreinsun), 5 mínútur (yfirborðssóttþreinsun í brugghúsum eða kjötiðnaði) eða að minnsta kosti 15 mínútur (yfirborðssóttþreinsun í mjólkuriðnaði).
- 2) Til notkunar við stofuhita.
- 3) Notkun í samræmi við kröfur, ein umferð fyrir hverja notkun, 4 sinnum á dag.

4.2.2 Use-specific risk mitigation measures

Það má íhuga eftirfarandi ráðstafanir til að lágmarka persónulega áhættu við sóttþreinsun á matvinnslutækjum og áfyllingu, nema tæknilegar og/eða skipulagslegar ráðstafanir komi í stað þeirra ráðstafna: Mælt er með því að nota augnhlífar við meðhöndlun vörunnar.

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

Sjá almennar notkunarupplýsingar.

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

Sjá almennar notkunarupplýsingar.

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

Sjá almennar notkunarupplýsingar.

5. General directions for use of the meta SPC

5.1. Instructions for use

- 1) Það þarf að hrista vörunar fyrir notkun.
- 2) Ekki nota meira en 20 ml/m².
- 3) Notuðum þurrkum verður að henda í lokað ílát.

5.2. Risk mitigation measures

- 1) Forðist að efnið berist í augu.
- 2) Það þarf að nota trekt til að fylla á.
- 3) Vöruna má eingöngu nota til að sótthreinsa lítið yfirborð.
- 4) Geymist þar sem börn og gæludýr ná ekki til.
- 5) Notið aðeins á vel loftræstum stöðum.
- 6) Gætið þess að börn og gæludýr séu ekki í herbergi þar sem verið er að sótthreinsa.
- 7) Tryggið fullnægjandi loftræstingu áður en börn og gæludýr koma inn í meðhöndluð herbergi.

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

- 1) EF EFNID BERST Í AUGU: Skolið með vatni. Fjarlægjið augnlinsur ef þær eru til staðar og auðvelt að gera það. Skolið áfram í 5 mínútur. Hringið í EITRUNARMÍÐSTÖÐ eða lækni.
- 2) EFTIR INNÖNDUN: Farið í ferskt loft og hafið hann í stellingu sem léttir öndun. Hringið í EITRUNARMÍÐSTÖÐ eða lækni.

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

- 1) Vara: Ekki er heimilt að farga þessu ásamt venjulegum úrgangi. Vörunni þarf að farga samkvæmt gildandi reglum.
- 2) Ekki má hella vörunni í niðurföll.
- 3) Hafið samband við sorphirðuþjónustuna.
- 4) Mengaðar umbúðir: Tæmið mengaðar umbúðir vandlega. Hægt er að endurvinna þær eftir ítarlega og rétta hreinsun. Farga skal umbúðum sem ekki er hægt að þrifa á sama hátt og vörunni.
- 5) Ekki brenna eða nota logsuðutæki á tómu tunnuna. Sprengihætta.

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

- 1) Geymið á vel loftræstum stað.
- 2) Haldið köldu.
- 3) Ílát skal vera vel lukt.
- 4) Haldið frá hitagjöfum, heitum flötum, neistagjöfum, opnum eldi og öðrum íkveikivöldum. Reykingar bannaðar.
- 5) Geymslutími: 24 mánuðir

6. Other information

Varan inniheldur própan-2-ól (CAS-nr.: 67-63-0), þar sem samið var um evrópskt viðmiðunargildi 129,28 mg/m³ fyrir rekstrarnotanda og var notað við áhættumat vörunnar.

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)		
	proCura Spray PUR	Market area: EU
	Witty-Express Ultra	Market area: EU
	Witty-AQUA MEGA	Market area: EU
	Anti-Germ DES ALC-IP	Market area: EU
	BTS 6000	Market area: EU
	Bio Tec Des AX	Market area: EU
Authorisation number	EU-0027707-0021 1-2	

(R4BP 3 asset reference number - National Authorisation)

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	63,1

Trade name(s)

Isopropanol 70 Biocide	Market area: EU
Isopropanol 70	Market area: EU
Isopropylalkohol Königseer Biozid	Market area: EU
Isogel Königseer Biozid Plus	Market area: EU
Gold	Market area: EU
Füllersteril PPP	Market area: EU
Isopropylalkohol 70% Gew.	Market area: EU
Fast Germs	Market area: EU
BACTINYL IPA 70 %	Market area: EU
SAFE CLEANER SR	Market area: EU
Isopropylalkohol Königseer Flächen Biozid	Market area: EU
Isonet	Market area: EU
Isonet AL	Market area: EU
Sanificante Alcolico	Market area: EU

Isogerm	Market area: EU
Isogerm AL	Market area: EU
Isonet PU	Market area: EU
Alidet	Market area: EU
Sanocasa	Market area: EU
Frigosano	Market area: EU
Hygien Food	Market area: EU
Medicalsan	Market area: EU
Alcohol Sanitized	Market area: EU
Alkosan	Market area: EU
Biofarm	Market area: EU
Allkill	Market area: EU
DETERQUAT PRO SR	Market area: EU
Galtec Isoprop Bactericide	Market area: EU
Amphisol 70	Market area: EU
AISW 100	Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

Steril Spray PPP	Market area: EU
EU-0027707-0022 1-2	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	70

Trade name(s)

Budenat® Rapid Effect D 446	Market area: EU
IPA 300	Market area: EU
Easydes IPA	Market area: EU
Sonet	Market area: EU
Sonet Forte	Market area: EU
Isosan Forte	Market area: EU
Germisan	Market area: EU
Sanivet	Market area: EU

Alidet Forte	Market area: EU
Germodet	Market area: EU
Isoclean	Market area: EU
Alcohol Sanitized Strong	Market area: EU
Alkosan Strong	Market area: EU
Isonet Strong	Market area: EU
Desmila HSI	Market area: EU
Vetasept pur	Market area: EU
Authorisation number (R4BP 3 asset reference number - National Authorisation) EU-0027707-0023 1-2	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	63

Trade name(s)

Isopropanol/Wasser 65/35%	Market area: EU
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Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0024 1-2

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	65

Trade name(s)

Curacid Food Rapid

Market area: EU

Dr. Desi K uchendesinfektion

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0025 1-2

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	62,8

Trade name(s)

Deogerm	Market area: EU
Deosan	Market area: EU
Medicaldeo	Market area: EU
Deonet	Market area: EU
Deofloor	Market area: EU
Sanocasa Profumato	Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0026 1-2

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	63

Trade name(s)

Desmila HSI C	Market area: EU
Vetasept Lemon	Market area: EU

Authorisation number

(R4BP 3 asset reference number - National
Authorisation)

EU-0027707-0027 1-2

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	63

Trade name(s)

Desmila HSI D

Market area: EU

Vetasept Fresh

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National
Authorisation)

EU-0027707-0028 1-2

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	63

Trade name(s)

Desmila HSI P	Market area: EU
Vetasept Pfirsich	Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0029 1-2

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	63

Trade name(s)

Desmila AFI	Market area: EU
Hygienic I	Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0030 1-2

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	64,7

1. Meta SPC administrative information

1.1. Meta SPC identifier

Meta SPC 3

1.2. Suffix to the authorisation number

1-3

1.3 Product type(s)

PT01 - Human hygiene (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 (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	62,7 - 70

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

Formulation(s)

Safn SPC 3: CL - linsugel eða -vökvi

3. Hazard and precautionary statements of the meta SPC

Hazard statements

Highly flammable liquid and vapour.
Causes serious eye irritation.
May cause drowsiness or dizziness.
Repeated exposure may cause skin dryness or cracking.

Precautionary statements

If medical advice is needed, have product container or label at hand.
Keep out of reach of children.
Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. - No smoking.
Keep container tightly closed.
Avoid breathing vapours.
Avoid breathing spray.
Use only outdoors or in a well-ventilated area.
IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
Call a POISON CENTER/doctor if you feel unwell.
If eye irritation persists: Get medical advice.
If eye irritation persists: Get medical attention.
Store in a well-ventilated place. Keep cool.
Store locked up.
Dispose of contents to in accordance with local regulations.
Dispose of container to in accordance with local regulations.

4. Authorised use(s) of the meta SPC

4.1 Use description

Use 1 - Notkun 1 – Linsugel eða -vökví - Hreinsandi handáburður - Almennur notandi

Product type

PT01 - Human hygiene (Disinfectants)

Where relevant, an exact description of the authorised

Á ekki við

use

Target organism(s) (including development stage)

Scientific name: Bakteríur (þ.m.t. Mycobakteríur)
Common name: -
Development stage: -

Scientific name: Sveppir
Common name: -
Development stage: -

Scientific name: Hjúpuð veira
Common name: -
Development stage: -

Field(s) of use

Indoor

Til notkunar á almennum svæðum og rekstrarsviði

Application method(s)

Method: Notað með beinum hætti á báðar hendur, nudda
Detailed description:

-

Application rate(s) and frequencies

Application Rate: 3 ml borið á aðra höndina og allt yfirborð beggja handa er bleytt og nuddað í 60 sekúndur við hverja notkun.

Dilution (%): -

Number and timing of application:

Allt að 5 sóttþreinsanir á dag, 5 daga í viku

Category(ies) of users

General public (non-professional)

Pack sizes and packaging material

Flaska HD-PE: 0,1 l - 1,0 l; (Skrúfuhausar (HD-PE) eða hausar (PP) eða dæluhausar (PP) eða úðahausar með gikk (PP) eða öryggishausar (PP))

4.1.1 Use-specific instructions for use

Sjá almennar notkunarupplýsingar.

4.1.2 Use-specific risk mitigation measures

Sjá almennar notkunarupplýsingar.

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

Sjá almennar notkunarupplýsingar.

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

Sjá almennar notkunarupplýsingar.

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

Sjá almennar notkunarupplýsingar.

5. General directions for use of the meta SPC

5.1. Instructions for use

- 1) Fylgið notkunarleiðbeiningunum.
- 2) Það þarf að hrista vörunar fyrir notkun.
- 3) Má aðeins nota á þurrar hendur sem eru sýnilega hreinar.
- 4) Til að sótthreinsa hendur er hlaupi eða vökva sem er tilbúinn til notkunar (3 ml) hellt í lófa annarrar handar þar til yfirborð beggja handa er hefur verið bleytt og síðan er nuddað í 60 sekúndur við hverja notkun.
- 5) Leyfishafi þarf að tilgreina dæmigera notkunartíðni með skýrum og einföldum hætti á merkimiðanum:
 - Úði með gikk: Úðið 3 til 4 sinnum (fer eftir gikkúðahausnum)
 - Dæluúði: Úðið 3 sinnum
 - Flaska: Sjónræn athugun

5.2. Risk mitigation measures

- 1) Forðist að efnið berist í augu.
- 2) Börn mega eingöngu nota undir eftirliti fullorðinna.
- 3) Notið aðeins á vel loftræstum stöðum.

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

- 1) Ef leita þarf læknis skal hafa ílát eða merkimiða tiltæk.
- 2) EF EFNIÐ BERST Í AUGU: Skolið varlega með vatni í nokkrar mínútur. Fjarlægjið augnlinsur ef þær eru til staðar og auðvelt að gera það. Skolið áfram í fimm mínútur.
- 3) Hringið í EITRUNARMÍÐSTÖÐ eða lækni ef vart verður við vanlíðan.
- 4) Ef augnerting er viðvarandi: Leiðið læknis.
- 5) EFTIR INNÖNDUN EÐA INNTÓKU: Hringið í EITRUNARMÍÐSTÖÐ eða lækni ef vart verður við einkenni.

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

- 1) Vara: Ekki er heimilt að farga þessu ásamt venjulegum úrgangi. Vörunni þarf að farga samkvæmt gildandi reglum.
- 2) Ekki má hella vörunni í niðurföll.
- 3) Hafið samband við sorphirðuþjónustuna.
- 4) Mengaðar umbúðir: Tæmið mengaðar umbúðir vandlega. Hægt er að endurvinna þær eftir ítarlega og rétta hreinsun. Farga skal umbúðum sem ekki er hægt að þrifa á sama hátt og vörunni.
- 5) Ekki brenna eða nota logsuðutæki á tómu tunnuna. Sprengihætta.

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

- 1) Geymið á vel loftræstum stað.
- 2) Haldið köldu.
- 3) Ílát skal vera vel lukt.
- 4) Haldið frá hitagjöfum, heitum flötum, neistagjöfum, opnum eldi og öðrum íkveikivöldum. Reykingar bannaðar.
- 5) Geymist þar sem börn og gæludýr ná ekki til.
- 6) Geymslutími: 24 mánuðir

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)	Frend Hand Sanitiser Gel	Market area: EU
Authorisation number <small>(R4BP 3 asset reference number - National Authorisation)</small>	EU-0027707-0031 1-3	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	65,3

Trade name(s)

Biogat H-Des

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0032 1-3

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	70

Trade name(s)

Neo-Amisept

Market area: EU

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

EU-0027707-0033 1-3

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	63
