



Wherever **HYGIENE** is a
PUBLIC HEALTH issue



HOSPITALS - CLINICS CATALOGUE

Hygiene and disinfection solutions

CSR SODEL: GENERAL POLICY

In 2021, we deployed «exeol», an ambitious business development programme. We decided to make it part of a sustainable governance approach, backed by an active and collaborative policy of Corporate Social and Environmental Responsibility. Our responsibility to employees, customers, shareholders and partners is at the very heart of our corporate project, and we are creating the conditions necessary to create sustainable relationships with each group.

Committing to a CSR policy means providing a documented response to the legitimate expectations of our employees in terms of health, safety and well-being in the workplace, a responsible approach to the environment, to our suppliers in terms of economic and commercial equity, and to our

customers in terms of product safety, transparency of information provided, scientific loyalty and business ethics. Committing to a CSR policy also means making our company's activities sustainable, based on a virtuous model with social environmental and economic components.

We see our CSR policy as an incentive for scientific, social and organisational innovation... to meet our CSR goals.

Our CSR policy is based on the concept of ASAP - As Sustainable as Possible. This logo illustrates our commitment: «To do our best, wherever possible, for People, Animals and the Environment»



OUR VALUES

- › A Virtuous Design Policy
- › Manufacturing Compliant with the Highest Quality Standards
- › A Company involved in its Regional Ecosystem
- › An Ambitious Recruitment Policy
- › Internal/External continuous and objective training
- › A Process of Collective Discussion

OUR COMMITMENTS

- › Innovate and invest to ensure the long-term sustainability of our offering
- › Optimise resources and reduce our Carbon Footprint
- › Work to protect users and patients
- › Ensure the well-being and safety of our employees maintain ethical behaviour
- › Support inspiring initiatives in line with our employees' values



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exeol skin



Hand and body washing lotion

► For simple hand and body washing in healthcare setting. Suitable for frequent use on hands.

- Product complies with the Ecolabel decision (UE) 2021/1870 concerning cosmetic products.
- Dermatologically tested.
- Suitable for all skin types including sensitive skins.
- Suitable for children under 3 years.
- Formulated without fragrance or colouring.

> Box 24 x 250mL: EXS0079
> Box 12 x 500mL pump: EXS0001
> Box 12 x 1L pump: EXS0002

> Box 12 x 1L airless: EXS0007
> Box 4 x 5L*: EXS0003

* The 5L container is a refill for the 250mL, 500mL and 1L pump formats.



SENSITIVE SKIN

FRAGRANCE FREE



HAND HYGIENE



exeol scrub 4%

Antiseptic hand washing solution

► Hygienic and surgical handwash.

- Formulation designed for healthcare professionals.
- Contains 4% of chlorhexidine digluconate.
- Fragrance-free.
- Dermatologically tested.
- Use on all skin types including sensitive skins.

Hygienic washing: 30 sec.

Surgical washing: 2 x 2.5 min.

> Box 12 x 500mL pump: EXS0009
> Box 12 x 1L pump: EXS0008
> Box 12 x 1L airless: EXS0119



LIGHT FOAM

FRAGRANCE FREE

4% CHDG

BIOCIDAL PTI



Microbiological properties

Dirty conditions, ready-to-use, 20°C

ACTIVITY	TESTS	CONTACT TIME
Bactericidal	EN 13727	30 sec.
Yeasticidal	EN 13624	30 sec.
Hygienic washing	EN 1499	30 sec.
Surgical washing	EN 12791	2 x 2.5 min. with 3h residual effect
Virucidal activity against enveloped viruses	EN 14476	60 sec.



exeol care

Moisturising hand cream

► Glycerin and macadamia oil moisturiser for daily hand care.

- Contains macadamia oil.
- Formulated with 95% natural raw materials.
- Unscented.
- Immediate moisturisation as soon as applied to the skin.
- Tested on dry skin.



Macadamia oil

- Nutritious, restructuring and moisturising: it suits sensitive and dry skin.
- Soothing: it protects and softens the skin.

> Box 25 x 50mL tube: EXS0072
> Box 70 x 100mL tube: EXS0073

> Box 12 x 500mL pump bottle: EXS0074
> Box 6 x 1L airless: EXS0083

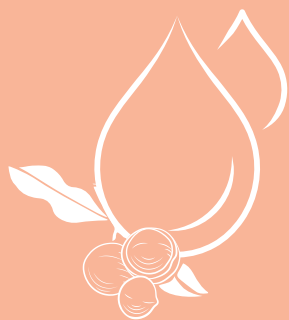


MOISTURISING

DRY SKIN



HAND CARE



ACCESSORIES

Compatible holders for hydroalcoholic gels and lotions.



300 mL
(AC0165 + AC0167)



500 mL
(AC0165 + AC0168)



1L
(AC0165 + AC0169)



1L airless
(AC0026)



Elbow dispenser (AC0166) compatible
with 500mL (AC0168) or 1L support
(AC0169)



Drop catcher
(AC0170)



Mural key dispenser
(AC0177)



Multi-function 500mL
holder (AC0225)



Made in France



Mono-material design



Hygienic design



exeol gel 82

Hydroalcoholic gel

- Hygienic treatment and surgical disinfection of hands by friction.
- **Formulation designed for very frequent use by healthcare professionals.**
- **Use on all skin types including sensitive skin.**
- **Dermatologically tested.**
- **Contains provitamin B5 (panthenol), known for its soothing properties.**
- **Virucidal in 30 seconds: Poliovirus, Adenovirus, Norovirus and Vaccinia virus.**
- Hygienic handrub: 30 sec.
- Surgical handrub: 2 x 45 sec.

- > Box 24 x 100mL pocket: EXS0011
- > Box 6 x 300mL pump: EXS0012
- > Box 12 x 500mL pump: EXS0013
- > Box 12 x 1L pump: EXS0014
- > Box 12 x 1L airless: EXS0015
- > Box 4 x 5L: EXS0016
- > Box 2 x 5L: EXS0155
- > Volume delivered by the pump: 3mL.



SENSITIVE
SKINS

PRO
VITAMIN B5

VIRUCIDAL
30 SEC.

BIOCIDAL PTI

Microbiological properties

Clean conditions, ready-to-use, 20°C

ACTIVITY	TESTS	CONTACT TIME
Hygienic friction	EN 1500	30 sec.
Surgical friction	EN 12791	2 x 45 sec. with 3h residual effect
Bactericidal	EN 13727	30 sec.
Yeasticidal	EN 13624	30 sec.
Fungicidal	EN 13624	30 sec.
Mycobactericidal	EN 14348	30 sec.
Virucidal	EN 14476	30 sec.
Active on Norovirus	EN 17430	30 sec.
Active on SARS-CoV-2	EN 14476	30 sec.

exeol rub 82

Hydroalcoholic lotion

- Hygienic treatment and surgical disinfection of hands by friction.
- **Formulation designed for very frequent use by healthcare professionals.**
- **Contains provitamin B5 (panthenol), known for its soothing properties.**
- **Virucidal in 30 seconds: Poliovirus, Adenovirus, Norovirus and Vaccinia virus.**
- Hygienic friction: 30 sec.
- Surgical friction: 2 x 45 sec.

- > Box 24 x 100mL pocket: EXS0023
- > Box 6 x 300mL pump: EXS0024
- > Box 12 x 500mL pump: EXS0025
- > Box 12 x 1L pump: EXS0026
- > Box 12 x 1L airless: EXS0027
- > Box 4 x 5L: EXS0028
- > Volume delivered by the pump: 3mL.



PRO
VITAMIN B5

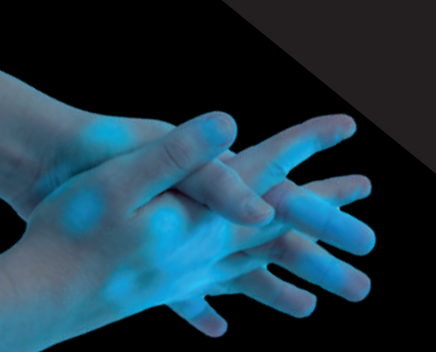
VIRUCIDAL
30 SEC.

BIOCIDAL PTI

Microbiological properties

Clean conditions, ready-to-use, 20°C

ACTIVITY	TESTS	CONTACT TIME
Hygienic handrub	EN 1500	30 sec.
Surgical handrub	EN 12791	2 x 45 sec. with 3h residual effect
Bactericidal	EN 13727	30 sec.
Yeasticidal	EN 13624	30 sec.
Fungicidal	EN 13624	30 sec.
Mycobactericidal	EN 14348	30 sec.
Virucidal	EN 14476	30 sec.
Active on Norovirus	EN 17430	30 sec.



exeol training kit

Training kit

- For training in hygienic hand treatment by friction.
- Enables assessment of the even distribution of the gel on the skin.
- Compact and hygienic design.
- Easy to carry around with you.
- Designed for multiple uses.
- Environmentally friendly design.

> exeol training kit: EXSKITTB



TRAVEL FRIENDLY

COMPACT

HYGIENIC DESIGN

UV TRAINING TOOL



Carry case

Dimensions

75 cm x 48 cm x 7 cm.

Contents

- 1 Training box
- 3 UV lamps
- 3 UV lamp holders.

Materials

Printed cardboard + plastic handle.

Watch a video tutorial on how to assemble the kit by scanning the QR code



Training box

Dimensions

53 cm x 38 cm x 40 cm.

Materials

Black printed FOREX®

Can be disinfected with **exeol surf 60** & **exeol surf optimal**.



exeol training gel

Fluorescent gel

- For training in hygienic hand treatment by friction.
- exeol training gel enables assessment of the even distribution of the gel on the skin.

> 6 x 300mL pump box: EXS0086



FLUORESCENT AGENT



exeol clean foam

Multi-enzymatic detergent foam with a long-lasting hydrating effect

► Ready-to-use solution for the pre-treatment of invasive and non-invasive reusable medical devices during transport and before automatic or manual cleaning.

- **Foaming formula for uniform coverage of the medical devices and easy transport.**
- **Contains a long-lasting surface hydrating agent.**
- **Prevents dirt from drying on medical devices.**
- **Initiates the medical devices detergency process close to the point of use, for easier cleaning or pre-disinfection at a later stage.**
- **Detergent effect enhanced by surfactants combined with an essential enzymatic duo.**
- **Broad compatibility with materials.**

> Box 12 x 750mL spray: EXS0059
> Box 4 x 5L: EXS0115
> Hand pressure sprayer: AC0203



FOAM SPRAYER
HYDRATING EFFECT

MD CLASS I
CE
MD

INSTRUMENTS ENDOSCOPY



exeol clean 4E

Multi-enzymatic detergent

- Concentrated enzymatic solution to be diluted:
- for cleaning by immersion of invasive and non-invasive reusable medical devices before sterilisation or final disinfection.
 - for cleaning of surgical instruments and accessories in an IWD or tunnel washer before sterilisation.

Complex of 4 enzymes: Protease, Lipase, Amylase, Mannanase.

- **Synergistic formulation of 4 enzymes essential for detergency coupled with surfactants and an easily biodegradable sequestering agent.**
- **For use in manual soaking, ultrasonic tanks and instruments washer-disinfector.**
- **Validated detergency performance on the main cleaning indicators of the market (e.g.: TOSI®, Browne®).**
- **EDTA-free, NTA-free, phosphate-free.**
- **Compatible with most materials including stainless steels, in compliance with standard NF S94-402-1 (May 2004).**

> For use by immersion: Box 6 x 1L dosing bottle: EXS0060
> Box 4 x 5L + 1 pump 20mL: EXS0091



DUAL USE
4 ENZYMES
CONCENTRATED FORMULA



MD CLASS I
CE
MD

SEE USE
IN IWD PAGE 15

INSTRUMENTS



exeol renov

Renovator of stainless steel instruments

- **Concentrated formula for use by immersion.**
- **Contributes to the renewal of the passivation layer for improved corrosion resistance.**
- **Restores brightness and shine to instruments.**
- **For use in manual soaking and ultrasonic tanks.**
- **Compatibility with stainless steel validated by electrochemical study.**

> Box 3 x 1L dosing bottle: EXS0117
> Box 2 x 5L: EXS0131

Professional use only. Safety Data Sheets (SDS) and technical data sheets available on www.exeol.fr. Always read the label and product information before use.



FROM
1%

exeol sept E2

Neutral pH enzymatic disinfectant detergent

- Enzymatic solution to be diluted for cleaning and disinfection by immersion of invasive and non-invasive reusable medical devices before sterilisation or final disinfection.
- **Detergent effect enhanced by surfactants combined with an essential enzymatic duo.**
- **Active in 5 min. at a dilution rate of 0.4% (bactericidal, yeasticidal and virucidal against enveloped viruses)**
- **Active in 30 min. with a 1% dilution on *Mycobacterium terrae* (tuberculocidal).**
- **Proven detergency performance on biofilm in accordance to standard NF EN ISO 15883-5 : 2021.**



ACTIVE AT 0.4% ACTIVE IN 5 MIN. REINFORCED DETERGENCE

MD CLASS IIa
CE 0459
MD



Microbiological properties

Dirty conditions, 20°C

ACTIVITY	TESTS	CONCENTRATION CONTACT TIME
Bactericidal	EN 13727 EN 14561	0.4% - 5 min.
Yeasticidal	EN 13624 EN 14562	0.4% - 5 min.
Virucidal against enveloped viruses ¹	EN 14476 EN 17111	0.4% - 5 min.
Tuberculocidal	EN 14348 EN 14563	1% - 30 min.

> Box 6 x 1L dosing bottle: EXS0046
> Box 4 x 5L + 1 pump 20mL: EXS0087

exeol sept first

Neutral pH disinfectant detergent

- Solution to be diluted for cleaning and disinfection by immersion of invasive and non-invasive reusable medical devices before sterilisation or final disinfection.
- **Active in 10 min. at a dilution rate of 0.4% (bactericidal, yeasticidal and virucidal against enveloped viruses).**
- **Active in 30 min. with a 1% dilution on *Mycobacterium terrae* (tuberculocidal).**
- **Proven detergent performance on biofilm according to NF EN ISO 15883-5: 2021.**
- **Combination of easily biodegradable complexing agents for metal and alkaline earth ions: increased detergency for hard water.**
- **Neutral pH.**



ACTIVE AT 0.4% ACTIVE IN 10 MIN. NEUTRAL pH

MD CLASS IIa
CE 0459
MD



Microbiological properties

Dirty conditions, 20°C

ACTIVITY	TESTS	CONCENTRATION CONTACT TIME
Bactericidal	EN 13727 EN 14561	0.4% - 10 min.
Yeasticidal	EN 13624 EN 14562	0.4% - 5 min.
Virucidal against enveloped viruses ¹	EN 14476 EN 17111	0.4% - 10 min.
Tuberculocidal	EN 14348 EN 14563	1% - 30 min.

> Box 6 x 1L dosing bottle 20mL: EXS0043
> Box 4 x 5L + 1 pump 20mL: EXS0088

¹ Vaccinia virus is the representative virus of the enveloped viruses presented in Annex A of standards EN 14476+A2 and EN 16777 and in Annex B of standard EN 17111, such as for example: Hepatitis B virus (HBV); Hepatitis C virus (HCV); Human Immunodeficiency Virus (HIV); Herpesviridae (Herpes virus); Coronavirus; Influenza, rabies, rubella, measles viruses; ... Professional use only. Safety Data Sheets (SDS) and technical data sheets available on www.exeol.fr. Always read the label and product information before use.



INSTRUMENTS ENDOSCOPY



exeol GTA 2%

High level disinfectant

- Ready-to-use glutaraldehyde-based solution for final disinfection by immersion of pre-cleaned semi-critical and critical reusable invasive and non-invasive heat-sensitive medical devices.
- Ready-to-use solution without activator.
- Checking of the validity of the bath with a test strip (measurement of the level of glutaraldehyde).
- Wetting power without foaming effect.
- Contact time from 10 minutes.
- Active on the spores of *Clostridium difficile*.

Microbiological properties

Clean conditions, ready-to-use, 20°C

ACTIVITY	TESTS	CONTACT TIME
Bactericidal	EN 13727 EN 14561	10 min.
Fungicidal	EN 13624 EN 14562	10 min.
Tuberculocidal	EN 14348 EN 14563	10 min.
Mycobactericidal	EN 14348 EN 14563	10 min.
Virucidal	EN 14476 EN 17111	10 min.
Sporicidal against <i>Clostridium difficile</i>	EN 17126	30 min.
Sporicidal	EN 17126	60 min.

> Box 4 x 5L: EXS0092

> Tube 100 exeol strips GTA 2% test strips: AC0174



► For use with exeol GTA 2%



WITHOUT
ACTIVATOR

HIGH
LEVEL

MD CLASS IIb
CE 0459
MD



INSTRUMENTS ENDOSCOPY



READY-TO-USE



MANUAL
SOAKING



TEST STRIPS





High level disinfectant

► Ready-to-use orthophthalaldehyde based solution for final disinfection by immersion of pre-cleaned semi-critical and critical heat-sensitive invasive and non-invasive reusable medical devices.

- Ready-to-use solution.
- Checking the validity of the bath with a test strip (measurement of the level of ortho-phthalaldehyde).
- Contact time from 5 minutes.
- Active on the spores of *Clostridium difficile*.
- Lightly scented solution.

Microbiological properties

Clean conditions, ready-to-use, 20°C

ACTIVITY	TESTS	CONTACT TIME
Bactericidal	EN 13727 EN 14561	5 min.
Fungicidal	EN 13624 EN 14562	5 min.
Mycobactericidal	EN 14348 EN 14563	5 min.
Virucidal	EN 14476 EN 17111	5 min.
Sporicidal against <i>Clostridium difficile</i>	EN 17126	15 min.
Sporicidal	EN 17126	90 min.

> Box 4 x 5L: EXS0095

> 50 test strips tube **exeol strips OPA**: AC0176 (FR/EN), AC0215 (EN/VI), AC0216 (EN/TH)



► For use with **exeol OPA**

INSTRUMENTS ENDOSCOPY





Soaking tanks

For endoscopy equipment and instrumentation

► Autoclavable tanks in filled polypropylene



	Reference	Volume	External dimensions (L x W x H mm)	Tap option	Characteristics
1	AC0192	0,25L	Ø90 x 82	/	SPECIALLY FOR DRILLS: Tank + drainer + lid
2	AC0106	15L	620 x 320 x 150	Drain valve 30L/min (AC0103) + seals (AC0099)	Tank + lid + drainer, stainless steel
	AC0105	20L	620 x 320 x 200		

► Non-autoclavable tanks



	Reference	Volume	External dimensions (L x W x H mm)	Material	Tap option	Characteristics
3	AC0113	10L	890 x 210 x 140	Polypropylene	/	SPECIALLY FOR ENDOSCOPES: tank + sieve insert + tray
4	AC0078	3L	260 x 180 x 130			Tank + sieve insert
	AC0083	9L	325 x 265 x 150		Drain valve 30L/min (AC0103) + seals (AC0099)	Tank
	AC0110	12,25L	325 x 265 x 200			Tank
	AC0111	13L	354 x 325 x 150			Tank
	AC0084	17,25L	354 x 325 x 200			Tank
	AC0114	20,50L	530 x 325 x 150			Tank
	AC0086	27,50L	530 x 325 x 200			Tank
5	AC0193	40L	600 x 400 x 230	Polycarbonate	Drain valve 45L/min (AC0102) + seals (AC0099)	Tank + drainer
	AC0147	6L	325 x 265 x 100		Drain valve 30L/min (AC0103) + seals (AC0099)	Tank
	AC0082	8,8L	325 x 265 x 150			
	AC0081	19,5L	530 x 325 x 150			

Transport trolleys



	Reference	External dimensions (L x W x H mm)	Characteristics
6	AC0088	790 x 550 x 960	Standard
7	AC0087	790 x 550 x 1580	Offset at top

ACCESSORIES



Dosing pump & tap

- ▶ The dosing pump and tap can be adapted to all 5L containers (except 5L containers of the IWD range).

> 20 mL pump: AC0016
> Tap: AC0191



Dosamat

- ▶ **This unit optimises workstation ergonomics:**

- 2 dilution programs available at the touch of a button
- LCD screen monitoring and automatic fill stop
- Manual stop without variation in bath concentration
- Alarms for "empty container" and "water inlet variation"
- No contact between the operator and the product



Dosage control with a high level of precision and reproducible dilution in order to ensure effective treatment, and make savings in water and product use.

Traceability of dilution data: recording and retrieval on a USB stick of dates, times, volumes delivered, temperature and any potential errors.

Compatible with all 5L containers from exeol Santé, exeol Pro, Alkapharm and Propre Odeur.

> Dosamat: MA0007

Dosatron

- ▶ **Dosatron is a dosage system enabling precise and proportional dilution of a cleaning or disinfecting solution in hospital environments.**

A simple, ingenious system that uses water pressure as the power source. Installation on water mains.

- Needs no electricity: the concentrated product is sucked up and dosed to the required percentage.
- Dosage of the injected product remains proportional to the volume of water passing through the dispenser, regardless of any variations in pressure and flow rate.
- Proportional pump ensures precision: prevents the risk of overdosing.
- Protects operators: avoids operator/product contact.
- Once set, the dispenser requires no action or external control.
- Connects to hot (40°C maximum) or cold water system.
- Supplied without a cover.

> Dosatron WITHOUT COVER: AC0120



exeol clean matic

Non-foaming alkaline detergent

► Concentrated solution for cleaning of surgical instruments and accessories in Washer-Disinfector or tunnel washer before sterilisation.

- **Validated detergency performance on the main cleaning indicators of the market (e.g.: TOSI® and Browne®).**
- **EDTA-free, NTA-free and phosphate free.**
- **Compatible with stainless steels according to standard NF S94-402-1 (May 2004) and materials that are not sensitive to slightly alkaline pH levels (pH 10).**

> Box 2 x 5L: EXS0068
> Container 10L: EXS0069



FROM
4 MIN.

CONCENTRATED
FORMULA

DETERGENT
PERFORMANCE



INSTRUMENTS
WASHER-
DISINFECTORS
AND TUNNELS



exeol clean matic E

Non-foaming enzymatic detergent

► Concentrated enzymatic solution for cleaning of surgical instruments and accessories in Washer-Disinfector or tunnel washer before sterilisation.

- **Enzymatic formula.**
- **Validated detergency performance: on the main cleaning indicators of the market (e.g. TOSI® and Browne®, STF Load Check®).**
- **EDTA, NTA and phosphate-free.**
- **Compatible with most materials including stainless steels, according to standard NF S94-402-1 (May 2004).**

> Box 2 x 5L: EXS0070
> Container 10L: EXS0076



ENZYMATIC

CONCENTRATED
FORMULA

FROM
2 MIN.



exeol clean 4E

Multi-enzymatic detergent

- ▶ Concentrated enzymatic solution to be diluted:
 - for cleaning by immersion of invasive and non-invasive reusable medical devices before sterilisation or final disinfection.
 - for cleaning of surgical instruments and accessories in an IWD or tunnel washer before sterilisation.

Complex of 4 enzymes: Protease, Lipase, Amylase, Mannanase.

- **Synergistic formulation of 4 enzymes essential for detergency coupled with surfactants and an easily biodegradable sequestering agent.**
- **For use in manual soaking, ultrasonic tanks and instruments washer-disinfector.**
- **Validated detergency performance on the main cleaning indicators of the market (e.g.: TOSI®, Browne®).**
- **EDTA-free, NTA-free, phosphate-free.**
- **Compatible with most materials including stainless steels, in compliance with standard NF S94-402-1 (May 2004).**

> Box 2 x 5L IWD: EXS0075



DUAL
USE

4
ENZYMES

CONCENTRATED
FORMULA



INSTRUMENTS
WASHER-
DISINFECTORS
AND TUNNELS



exeol rinse matic

Drying-activator rinsing liquid

- ▶ Concentrated solution for final rinsing of surgical instruments and accessories in an IWD or tunnel washer before sterilisation.
- **Neutralises alkaline residues.**
- **For use in softened or demineralised water.**
- **Compatible with stainless steels according to standard NF S94-402-1 (May 2004).**

> IWD Box 2 x 5L: EXS0071
> Container 10L: EXS0077



LOW DOSE
USE

WITHOUT
TRACE





DENTAL SUCTION








DENTAL IMPRESSIONS






exeol D aspi

Disinfectant detergent for dental suction systems

- Solution to be diluted for daily cleaning and disinfection of the internal surfaces of suction hoses connected to the dental unit.
- **Non-foaming formula to prevent interruptions in suction.**
- **Double action: cleans and disinfects in one step.**
- **Active in 15 min. (bactericidal, yeasticidal, tuberculocidal and virucidal against enveloped viruses).**

Microbiological properties

Dirty conditions, 2%, 15 min., 20°C

ACTIVITY	TESTS	CONCENTRATION CONTACT TIME
Bactericidal	EN 13727 EN 14561	2% - 15min.
Yeasticidal	EN 13624 EN 14562	0,5% - 15 min.
Tuberculocidal	EN 14348 EN 14563	2% - 15min.
Virucidal against enveloped viruses¹	EN 14476 EN 17111	2% - 15min.
Active on Human Herpesvirus Type 1	EN 14476 EN 17111	0,5% - 15min

> Box 6 x 1L dosing bottle: EXD0005

> Box 2 x 5L: EXD0004

*Synthetic fragrance



DOUBLE ACTION

NON-FOAMING

MD CLASS IIa
CE 0459
MD

exeol D print

Disinfectant for dental impressions by spraying

- Ready-to-use solution for disinfecting dental impressions.
- **Synergy of three active ingredients for a broad antimicrobial spectrum.**
- **Active from 30 sec. (bactericidal, yeasticidal, tuberculocidal and virucidal against enveloped viruses).**
- **High covering power of the solution (ST < 29mN/m).**
- **Suitable for different types of impression: alginates, vinyl polysiloxane or polyethers.**

Microbiological properties

Clean conditions, ready to use, 20°C

ACTIVITY	TESTS	CONTACT TIME
Bactericidal	EN 13727 EN 17387	30 sec.
Yeasticidal	EN 13624 EN 17387	30 sec.
Active on <i>Candida Auris</i>	EN 13624 EN 17387	30 sec.
Fungicidal	EN 13624 EN 17387	15 min.
Tuberculocidal	EN 14348	30 sec.
Mycobactericidal	EN 14348	5 min.
Virucidal against enveloped viruses¹	EN 14476 EN 16777	30 sec.
Limited spectrum virucidal	EN 14476 EN 16777	3 min.
Active on SARS-CoV-2, Rotavirus	EN 14476	30 sec.

> Box 12 x 1L spray: EXD0001



BROAD SPECTRUM

READY-TO-USE

MD CLASS IIa
CE 0459
MD

Professional use only. Safety Data Sheets (SDS) and technical data sheets available on www.exeol.fr. Always read the label and product information before use.

¹ Vaccinia virus is the representative virus of the enveloped viruses presented in Annex A of standards EN 14476+A2 and EN 16777 and in Annex B of standard EN 17111, such as for example: Hepatitis B virus (HBV); Hepatitis C virus (HCV); Human Immunodeficiency Virus (HIV); Herpesviridae (Herpes virus); Coronavirus; Influenza, rabies, rubella, measles viruses; ...

exeol D drill

Disinfectant detergent for rotating instruments

► Ready-to-use solution for cleaning and disinfection by immersion of invasive and non-invasive reusable rotative instruments, before sterilisation.

- **Neutral pH solution, ready-to-use. Compatible with use in ultrasonic tanks.**
- **Dual action: cleans and disinfects in one step.**
- **Contains no chlorine or chloride to maintain the integrity of rotating instruments: Uses an antimicrobial agent based on organic quaternary ammonium salt.**
- **Contains a metal ion chelating agent.**
- **Active in 15 min. (bactericidal, yeasticidal and virucidal against enveloped viruses).**

DOUBLE
ACTION

CHELATING
AGENT

READY-
TO-USE

Microbiological properties

Dirty conditions, ready to use, 20°C

ACTIVITY	TESTS	CONTACT TIME
Bactericidal	EN 13727 EN 14561	10 min.
Yeasticidal	EN 13624 EN 14562	5 min.
Virucidal against enveloped viruses ¹	EN 14476 EN 17111	15 min.

> Box 6 x 2L: EXD0003

> Box 2 x 5L: EXD0002

MD CLASS IIa
CE 0459
MD

ROTATIVE INSTRUMENTS



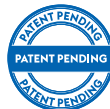
*Synthetic fragrance.

Professional use only. Safety Data Sheets (SDS) and technical data sheets available on www.exeol.fr. Always read the label and product information before use.

¹ Vaccinia virus is the representative virus of the enveloped viruses presented in Annex A of standards EN 14476+A2 and EN 16777 and in Annex B of standard EN 17111, such as for example: Hepatitis B virus (HBV); Hepatitis C virus (HCV); Human Immunodeficiency Virus (HIV); Herpesviridae (Herpes virus); Coronavirus; Influenza, rabies, rubella, measles viruses; ...



exeol surf optimal



Disinfectant detergent alcohol-free for surfaces and medical devices

► Ready-to-use solution:

- **Medical device application:** for cleaning and disinfection by wiping of surfaces of invasive and non-invasive reusable medical devices.
- **Biocidal product application:** for cleaning and disinfection by wiping of surfaces, furniture and heavy equipment.
- **Original synergistic combination of two antimicrobial active ingredients: (SCALE effect).**
- **Active from 2 min. (bactericidal, yeasticidal and virucidal against enveloped viruses).**
- **Cleanability effect enhanced by a surfactant selected to confer a low surface tension (ST < 27 mN/m).**
- **Broad compatibility with materials.**
- **Suitable for surfaces in contact with foodstuffs.**



SCALE
EFFECT

FROM
2 MIN.

ALCOHOL
FREE



BIOCIDAL PT2/PT4

MD CLASS IIa

CE 0459
MD

Microbiological properties

Dirty conditions, ready-to-use, 20°C

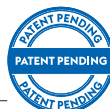
ACTIVITY	TESTS	CONTACT TIME
Bactericidal	EN 1276	2 min.
	EN 13727 - EN 16615	
Active on <i>A. baumannii</i> (Multidrug-resistant), <i>E. coli</i> (Carbapenem-resistant), <i>K. pneumoniae</i> (Carbapenem-resistant), <i>S. aureus</i> (Methicillin-resistant)	EN 13727 - EN 16615	2 min.
Yeasticidal and active on <i>Candida Auris</i>	EN 1650 - EN 13624 - EN 16615	2 min.
Active on <i>Aspergillus fumigatus</i>	EN 13624 - EN 17387	30 min.
Tuberculocidal	EN 14348	30 min.
Virucidal against enveloped viruses¹	EN 14476 - EN 16777	2 min.
Active on Norovirus and Rotavirus	EN 14476 - EN 16777	15 min.
Active on Adenovirus	EN 14476	45 min.

> Box 12 x 750mL spray: EXS0038

SURFACES CLEANING AND DISINFECTION



exeol wipes optimal



Disinfectant detergent wipes for surfaces and medical devices, alcohol-free

► Pre-impregnated wipes:

- **Medical device application:** for cleaning and disinfection by wet wiping of the surfaces of invasive and non-invasive reusable medical devices.
- **Biocidal product application:** for cleaning and disinfection by wet wiping of surfaces, furniture and heavy equipment.
- **Original synergistic combination of two antimicrobial active ingredients: (SCALE effect).**
- **Active from 2 min. (bactericidal, yeasticidal and virucidal against enveloped viruses).**
- **Cleanability effect enhanced by a surfactant selected to confer a low surface tension (ST < 27 mN/m).**
- **Broad compatibility with materials.**
- **Single-material bag: designed to be recyclable.***
- **Suitable for surfaces in contact with foodstuffs.**



SCALE
EFFECT

FROM
2 MIN.

ALCOHOL
FREE

BIOCIDAL PT2/PT4

MD CLASS IIa

CE 0459
MD



Microbiological properties of the liquid extracted from the wipes

Dirty conditions, ready-to-use, 20°C

ACTIVITY	TESTS ²	CONTACT TIME
Bactericidal	EN 1276 - EN 13727 - EN 16615	2 min.
Yeasticidal	EN 1650 - EN 13624 - EN 16615	2 min.
Active on <i>Candida auris</i>	EN 13624 - EN 16615	2 min.
Virucidal against enveloped viruses¹	EN 14476 - EN 16777	2 min.
Active on Norovirus and Rotavirus	EN 14476 - EN 16777	15 min.
Active on Adenovirus	EN 14476	45 min.

> Box 8 x 100 wipes (180x200 mm): EXS0041

²All microbiology standards have been performed on liquid extracted from the wipes, except for standard EN 16615 performed with the wipe, and standards EN 14476 and EN 16777 on Rotavirus, performed on the impregnating solution of the wipes.

Professional use only. Safety Data Sheets (SDS) and technical data sheets available on www.exeol.fr.
Use biocides safely. Always read the label and product information before use.

¹ Vaccinia virus is the representative virus of the enveloped viruses presented in Annex A of standards EN 14476+A2 and EN 16777 and in Annex B of standard EN 17111, such as for example: Hepatitis B virus (HBV); Hepatitis C virus (HCV); Human Immunodeficiency Virus (HIV); Herpesviridae (Herpes virus); Coronavirus; Influenza, rabies, rubella, measles viruses; ...



Septalkan lingettes

Alcohol free cleaner disinfectant

- For the cleaning and disinfection of surfaces and medical devices by wet wiping.

Use on surfaces (benches, trolleys, furniture), equipments (monitors), and medical devices that cannot be immersed (ultrasound transducers, intracavity transducers and endoscopes used with sheaths, hemodialysis generator, dental unit).

- **Quick action: microbial spectrum obtained in only 5 minutes.**
- **Enhanced effectiveness: 99,999% of bacteria are eliminated.**
- **Active on enveloped viruses such as Coronavirus, HBV, HCV...**
- **User friendly: fragrance and allergens free.**
- **Material friendly: neutral pH.**



BIOCIDAL PT2/PT4

MD CLASS IIb

CE 0459

Microbiological properties

Dirty conditions, 20°C

ACTIVITY	TESTS	CONTACT TIME
Bactericidal	EN 13727 - EN 14561 - EN 1276 - EN 16615	5 min.
	EN 13697	1 min.
Yeasticidal / Fungicidal	EN 13624 - EN 14562 - EN 1650 - EN 13697 - EN 16615	5 min.
Virucidal against Norovirus, Adenovirus, Rotavirus and enveloped viruses	EN 14476 - EN 16777	5 min.

> Box 8 x 100 wipes flowpack (180x200mm): ALK0165E

Cidalkan

Disinfectant cleaner

- For the cleaning and the disinfection by wet wiping.

Use on surfaces (benches, trolleys, furniture,...), equipment (monitors, respirators, hemodialysis machines, dental unit, ...) and non-immersible, invasive and non-invasive reusable medical devices (endocavity probes, external and endocavity ultrasound probes (EUP), sheathed endoscopes, blood glucose testers, thermometers, ...).

- **Hydroalcoholic solution with broad spectrum.**
- **Active on Papillomavirus human strains HPV-18 and HPV-16¹.**
- **Active on *Clostridium difficile* and on enveloped viruses such as Coronavirus.**
- **Use protocol adapted for the treatment of endocavity ultrasound probes (EUP).**
- **Quick drying between two patients.**
- **Pleasant grapefruit perfume suitable for medical environment.**



BIOCIDAL PT2/PT4

MD CLASS IIb

CE 0459

Cidalkan is bactericidal; yeasticidal; fungicidal; virucidal: Poliovirus, Adenovirus, Norovirus, Rotavirus, Vaccinia virus (representative virus for enveloped viruses such as Coronavirus) and human Papillomaviruses strains* HPV16 (3.5 log) and HPV18 (>4 log); tuberculocidal**; active on *Clostridium difficile*; active on *Bacillus subtilis* for spray use.

* tests carried out under cleanliness conditions only on **Cidalkan Wipes**.

** tests carried out under cleanliness conditions only.

- > Box 12 x 500mL: ALK0114
- > Box 12 x 1L spray: ALK0108
- > Box 4 x 5L: ALK0109
- > Box 12 x 120 wipes box (130x190mm): ALK0115
- > Box 6 x 200 wipes box (216x240mm): ALK0101

SURFACES CLEANING AND DISINFECTION



¹ Standards performed on the wipes.



exeol surf 60

Surface disinfectant

- Ready-to-use solution for disinfecting previously-cleaned surfaces, furniture and heavy equipment.
- **Original synergistic combination of three antimicrobial active ingredients: (SCALE effect).**
- **Active from 30 sec. (bactericidal, yeasticidal, tuberculocidal, virucidal against enveloped viruses).**
- **High covering power of the solution (ST < 29 mN/m).**



BIOCIDAL PT2

Microbiological properties

Clean conditions, ready-to-use, 20°C

ACTIVITY	TESTS	CONTACT TIME
Bactericidal	EN 13727 / EN 17387 / EN 1276 / EN 13697	30 sec.
Leviricidal	EN 13624 / EN 17387 / EN 1650 / EN 13697	30 sec.
Active on <i>Candida auris</i>	EN 13624 / EN 17387	30 sec.
Fungicidal	EN 13624 / EN 17387	15 min.
Tuberculocidal	EN 14348	30 sec.
Mycobactericidal	EN 14348	5 min.
Virucidal against enveloped viruses ¹	EN 14476 / EN 16777	30 sec.
Limited spectrum virucidal activity	EN 14476 / EN 16777	3 min.
Active on SARS-CoV-2 Coronavirus isolate and Rotavirus	EN 14476	30 sec.

> Box 12 x 1L spray: EXS0029

> Box of 4 x 5L: EXS0030

exeol surf 30

Disinfectant for surfaces and medical devices

- Ready-to-use solution:
- **Medical device application:** for final disinfection of pre-cleaned surfaces of non-invasive reusable medical devices.
- **Biocidal product application:** for disinfecting pre-cleaned surfaces, furniture and heavy equipment.
- **Original synergistic combination of three antimicrobial active ingredients (SCALE effect).**
- **Active in 3 min. (bactericidal, yeasticidal) and virucidal against enveloped viruses in 1 min.**
- **High wetting power for easy spreading of the solution on the surface.**



BIOCIDAL PT2

MD CLASS IIa

CE 0459
MD

Microbiological properties

Clean conditions, ready-to-use, 20°C

ACTIVITY	TESTS	CONTACT TIME
Bactericidal	EN 13727 / EN 17387 / EN 1276 / EN 13697	3 min.
Yeasticidal	EN 13624 / EN 17387 / EN 1650 / EN 13697	3 min.
Active on <i>Candida auris</i>	EN 13624 / EN 17387	3 min.
Virucidal against enveloped viruses ¹	EN 14476 / EN 16777	1 min.
Active on SARS-CoV-2 Coronavirus isolate	EN 14476	1 min.

> Box 12 x 1L spray: EXS0036

> Box of 4 x 5L: EXS0090

exeol betanett

Iodine and lugol neutralizing cleaner

- Ready-to-use solution for instantaneous cleaning of iodine and lugol stains. Use on floors, surfaces, textiles and medical equipment.

- **Compatible with all types of surfaces: floors, textiles, medical hardware and equipment.**
- **Ideal for removing stains from gowns.**
- **Colourless formula.**

> Box of 12 x 750mL spray: EXS0101

Professional use only. Safety Data Sheets (SDS) and technical data sheets available on www.exeol.fr. Use biocides safely. Always read the label and product information before use.



COLOURLESS FORMULA

SURFACES DISINFECTION

¹ Vaccinia virus is the representative virus of the enveloped viruses presented in Annex A of standards EN 14476+A2 and EN 16777, such as for example: Hepatitis B virus (HBV); Hepatitis C virus (HCV); Human Immunodeficiency Virus (HIV); Herpesviridae (Herpes virus); Coronavirus; Influenza, rabies, rubella, measles viruses; ...



SURFACES STAIN REMOVER



exeol air matic

Automated diffuser for airborne disinfection of surfaces.

exeol air cid 01

Disinfectant for combined use with exeol air matic.

► For airborne disinfection of previously cleaned surfaces.

• **Ergonomy:**

- + Portable and lightweight (6 kg).
- + Compact design.
- + Easy to use.

Safety:

- + Alarm to inform when surface treatment starts (20 sec. from device power on).
- + No user contact with the product.
- + Hygienic design: easy to clean and to disinfect.

Validated disinfection performance:

- + Validated disinfection process according to EN 17272 (bactericidal, fungicidal, mycobactericidal, virucidal, sporicidal).
- + Automatic adaptation of the diffusion time and product consumption according to the volume of the room indicated.

Microbiological properties

Clean conditions, 6mL/m³

ACTIVITY	TESTS	CONTACT TIME
Bactericidal	EN 17272	60 min.
Yeasticidal	EN 17272	60 min.
Mycobactericidal	EN 17272	120 min.
Virucidal against Adenovirus, Norovirus	EN 17272	60 min.
Sporicidal against <i>Bacillus subtilis</i> , <i>Clostridium difficile</i>	EN 17272	60 min.



BIOCIDAL PT2/PT4

Box of 1 exeol air matic aerial diffusion device: MA0030

- > Box 6 x 1L: EXS0105
- > 5L container: EXS0106
- > 10L container: EXS0107
- > 20L container: EXS0108



SURFACES DISINFECTION



Sanitary disinfectant descaling detergent

► For cleaning, descaling and disinfection of sanitary.
Use in sanitary: baths, sinks, taps and other enamelled, stainless steel or plastic surfaces.

- **Disinfectant activity in 5 min. (bactericidal, yeasticidal and virucidal against enveloped viruses).**
- **Original synergistic combination of three antimicrobial active substances (SCALE effect) including an organic acid derived from biotechnology.**
- **High descaling power. Restores shine to surfaces.**
- **Effectively removes water and soap marks.**
- **Foam spray for better adhesion and visibility of the product.**
- **Fresh fragrance*.**

*Synthetic fragrance. Free of classified CMR substances according to current European regulations (as of March 2023) and the strict exeol fragrance specifications.



**SCALE
EFFECT**

**ACTIVE
IN 5 MIN.**

BIOCIDAL PT2



Microbiological properties

Dirty conditions, ready-to-use, 5min., 20°C

ACTIVITY	TESTS	CONTACT TIME
Bactericidal	EN 1276 EN 13697 EN 13727 EN 17387 EN 16615	5 min.
Active on <i>Escherichia coli</i> (Carbapenem-resistant)	EN 13727 EN 17387	5 min.
Yeasticidal	EN 1650 EN 13697 EN 13624 EN 17387 EN 16615	5 min.
Active on <i>Aspergillus fumigatus</i>	EN 1650 EN 13697 EN 13624 EN 17387	30 min.
Virucidal against enveloped viruses¹	EN 14476 EN 16777	5 min.
Active on Rotavirus	EN 14476 EN 16777	15 min.

- > Box 12 x 750mL spray: EXS0057
- > Box 4 x 5L container: EXS0058

SANITARY



Professional use only. Safety Data Sheets (SDS) and technical data sheets available on www.exeol.fr.
Use biocides safely. Always read the label and product information before use.

¹ Vaccinia virus is the representative virus of the enveloped viruses presented in Annex A of standards EN 14476+A2 and EN 16777, such as for example: Hepatitis B virus (HBV); Hepatitis C virus (HCV); Human Immunodeficiency Virus (HIV); Herpesviridae (Herpes virus); Coronavirus; Influenza; rabies, rubella, measles viruses; ...

exeol floor

Disinfectant detergent for floors and surfaces

- For cleaning and disinfection of floors, surfaces and walls.
Use on all types of floors and surfaces by wet wiping.
- **Cleaning action combined with disinfectant effect.**
- **Original synergistic combination of three antimicrobial active ingredients: (SCALE effect).**
- **Contains an easily biodegradable sequestering agent.**
- **Suitable for surfaces in contact with foodstuffs.**
- **Lemon fragrance*.**

Microbiological properties

Dirty conditions, 20°C

ACTIVITY	TESTS	CONCENTRATION CONTACT TIME
Bactericidal	EN 13727 EN 16615 EN 1276 EN 13697	0.5% - 5 min. 0.25% - 15 min.
Yeasticidal	EN 13624 EN 1650 EN 13697 EN 16615	0.5% - 5 min. 0.25% - 15 min.
Active on <i>Candida auris</i>	EN 13624 EN 16615	0.5% - 5 min. 0.25% - 15 min.
Mycobactericidal	EN 14348	1% - 60 min.
Virucidal against enveloped viruses¹	EN 14476 EN 16777	0.5% - 15 min. 0.25% - 45 min. 0.5% - 60 min.
Active on Adenovirus, Norovirus	EN 14476	0.5% - 60 min.
Active on Rotavirus	EN 14476 EN 16777	0.5% - 60 min.
Active on Poliovirus	EN 14476	2% - 60 min.



**SCALE
EFFECT** **CONCENTRATED
FORMULA**

BIOCIDAL PT2/PT4

FLOORS & SURFACES CLEANING & DISINFECTION



- > Box 250 x 20mL: EXS0055
- > Box 6 x 1L dosing bottle: EXS0053
- > Box 4 x 5L + 1 x 20mL pump: EXS0054

*Synthetic fragrance. Free of classified CMR substances according to current European regulations (as of March 2023) and the strict exeol fragrance specifications.

DN600

Ecolabel neutral Detergent

- For daily maintenance of protected and unprotected floors and surfaces.

- **Cleans effectively without altering the shine of emulsions.**
- **Dries quickly without streaking.**
- **Economical dilution: one 5L container makes 250 x 8L buckets, equivalent to 2,000 litres of ready-to-use solution.**
- **Concentrated, phosphate-free, EDTA-free formula.**
- **Woodland fresh synthetic fragrance*.**

- > Box 250 x 20mL: EXE0421
- > Box 6 x 1L refillable: EXE0284
- > Box 2 x 5L refill: EXE0296



EU Ecolabel:
FR/020/032

Professional use only. Safety Data Sheets (SDS) and technical data sheets available on www.exeol.fr.

exeol floor: Use biocides safely. Always read the label and product information before use.

¹ Vaccinia virus is the representative virus of the enveloped viruses presented in Annex A of standards EN 14476+A2 and EN 16777, such as for example: Hepatitis B virus (HBV); Hepatitis C virus (HCV); Human Immunodeficiency Virus (HIV); Herpesviridae (Herpes virus); Coronavirus; Influenza, rabies, rubella, measles viruses; ...

SANTÉ exeol

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PUBLIC HEALTH issue

HYGIENE AND DISINFECTION SOLUTIONS FOR HEALTHCARE



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