



LABORATOIRES
Prodene Klint



PRODENE HEALTHCARE

Specialist in professional hygiene



PRODENE FOOD INDUSTRY



PRODENE INSTITUTIONAL & INDUSTRY



Eric Vignot
Chairman

Since the foundation in 1973, Laboratoires Prodene Klint, specialist in professional hygiene, has respected three core values: quality, skill, and environment.

"As a hygiene products maker, we care about the environmental impact of our products resulting through out their life cycle. We embrace our responsibility to produce hygiene products in a way that enriches our planet and are committed to set up strategy for environmental responsibility. In this regard, we strive to develop eco-friendly chemical alternatives. Also, our products meet the regulatory requirements of the European biocidal products and the REACH regulations".



Conception

ENVIRONMENT

- Our products are made of plant based raw materials and examined through toxicology tests
- All of our packaging is recyclable
- Our airless cartridges reduce the amount of wastes
- We recycle the water used in our operation
- We collect and recycle our wastes
- We make eco-friendly products achieving European Ecolabel
- Our products conform to standard for biodegradability of Regulation (EC) N°648/2004 of the European Parliament and of the Council on detergents



Microbiological
control

www.prodene-klint.com



SKILL

Industrial know-how

To design, make and market our products, we are fully equipped with automated manufacturing system. Our wide product range covering from 30ml bottles to 200L drums of liquid products as well as from individual sachet wipes to buckets of 450 wipes identifies our industrial forces.

Research and development

Our research and development activities show our business philosophy to develop new technologies. Our R&D team is constantly searching for new formula to create innovative products. To make our manufacturing process more efficient and productive, we develop our products based on our pharmacists' expertise and high technology.

Three R & D laboratories:

- R & D Laboratory located in Croissy-Beaubourg, near Paris, is dedicated to developing new formulations of skin care products and disinfectant.
- R & D Laboratory located in Alby-sur-Chéran is committed to innovating impregnated wipes.
- R&D Laboratory located in Mitry Mary is dedicated to researching new formulations of cosmetics and heavy duty cleaners.

QUALITY

Thanks to our improvement in performance, we achieved ISO 9001 certification. Continual microbiological controls of formulations and hygiene audits conducted by IRM (Institut de Recherche Microbiologique), accredited by COFRAC, guaranty the efficiency of our products.





PRODENE HEALTHCARE

- Hands Page 4 - 7
- Surfaces Page 8
- Medical devices Page 9



SAVONPAK MOUSS

FOAM DISPENSER FOR SAVONPAK MOUSS REFIL

Stylish - Angular design
 Practical - Low indicator window
 Economical - 0.4g/pump
 Secure - Key lock system
 Hygienic - Collapsible (Akses) cartridge
 Clean - Non-tilt pump
 Ecological - Recyclable cartridge and bottle and reusable pump

- 100% • Smoke-free • Reusable pump
- Antimicrobial • Food industry • Hospital



PRODENE FOOD INDUSTRY

- Hands Page 10 - 11
- Surfaces & Equipment Page 12 - 13



PRODENE INSTITUTIONAL & INDUSTRY

- Hands Page 14 - 17
- Industry Page 18 - 20
- Surfaces & Equipment Page 21



SAVONPAK 2500

POLYCARBONATE DISPENSER FOR SAVONPAK 2500 REFIL

Practical - level indicator window
 Economical - Pre-mixed and on-site
 Secure - Key lock system
 Hygienic - Collapsible (Akses) cartridge
 Painted dip valve pump
 Clean - Hand-dip pump
 Ecological - Recyclable cartridge and pump

- 100% • Antimicrobial • Reusable pump
- Food industry • Institutional • Industry



SAVONPAK 1200

POLYCARBONATE DISPENSER FOR SAVONPAK 1200 REFILL

Practical: Level indicator window
Economical: Pre-measured amount
Secure: Key lock system
Hygienic: Collapsible (Wetpak) cartridge
 Patented dual valve pump
Clean: No drip pump
Ecological: Recyclable cartridge and pump

- 200ml • White • Healthcare
- Food safety • Industrial • Military



SAVONPAK INOX

STAINLESS STEEL DISPENSER FOR SAVONPAK 1200 REFILL

Ergonomic: Lotion and gel dispensed by elbow control
Sterilisable: Dispenser can be sterilised in an autoclave or steaming bath
Practical: Level indicator window
Economical: Pre-measured amount
Hygienic: Collapsible (Wetpak) cartridge
 Patented dual valve pump
Clean: No drip pump
Ecological: Recyclable cartridge and pump

- 1200ml Stainless steel
- Healthcare • Food safety



ALPHAMOUSS 350

3-IN-1 GEL (HANDS, BODY AND HAIR) DISPENSER IN ABS PLASTIC

Stylish: (Paper design)
Practical: Level indicator window
Economical: Pre-measured amount
Secure: Key lock system
Hygienic: Collapsible (Wetpak) cartridge
 Patented dual valve pump
Clean: No drip pump
Ecological: Recyclable cartridge and pump
 Choice of 2 colours

- White • Grey • Black • Recyclable white
- Red • Industrial



SAVONPAK 3500

STAINLESS STEEL DISPENSER FOR SAVONPAK 3500 REFILL

Ergonomic: Lotion and gel dispensed by elbow control
Sterilisable: Dispenser can be sterilised in an autoclave or steaming bath
Practical: Level indicator window
Economical: Pre-measured amount
Hygienic: Collapsible (Wetpak) cartridge
 Patented dual valve pump
Clean: No drip pump
Ecological: Recyclable cartridge and pump

- 3500ml Stainless steel • Healthcare
- Industrial • Military



SAVONPAK 5000

CORROSION-RESISTANT DISPENSER FOR SAVONPAK 5000 REFILL

Secure: Very robust (unbreakable)
Key lock system
Practical: Level indicator window
Economical: Pre-measured amount
Hygienic: Two kit dual valve pump
Clean: No drip pump
Ecological: Recyclable cartridge and pump

- 5000ml • White metal • Industry



HANDWASHING

CLIN'SKIN NEUTRAL

Mild glycerin lotion for frequent hand washing.

- Fragrance-free, Dye-free
- Good skin tolerance

Composition: Anionic and amphoteric surfactants, superfatting agents of natural origin, glycerine, softening agent

Instructions for use: Apply a dose. Rub the hands. Rinse. Dry.



Packagings

- Box of 12x500ml pump bottles
- Box of 6x1L pump bottles
- Box of 10x1.2L Savonpak 1200
- Box of 6x2.5L Savonpak 2500
- Box of 4x5L jgs

LUNEA NEUTRAL

Mild lotion for hand washing.

- Fragrance-free, Dye-free
- Eco-label
- Hypoallergenic*
- Silky smooth after feel

Composition: Nonionic, anionic and amphoteric surfactants, superfatting agent of natural origin.

Instructions for use: Apply a dose. Rub the hands. Rinse. Dry.



Packagings

- Box of 12x500ml pump bottles
- Box of 6x1L pump bottles
- Box of 10x1.2L Savonpak 1200
- Box of 4x5L jgs

LUNEA LOTION

Mild lotion for hand washing with pleasant fragrance.

- Eco-label
- Hypoallergenic*

Composition: Gentle anionic and nonionic surfactants, superfatting agent of natural origin, pleasantly perfumed.

Instructions for use: Apply a dose. Rub the hands. Rinse. Dry.



Packagings

- Box of 12x500ml pump bottles
- Box of 6x1L pump bottles
- Box of 10x1.2L Savonpak 1200
- Box of 4x5L jgs

CLIN'SKIN HYGIENIC LOTION

Mild lotion for frequent hand washing with flower fragrance.

- Hypoallergenic*
- Sensitive skin

Composition: Anionic and amphoteric surfactant, paraben-based superfatting agent

Instructions for use: Apply to wet skin. Rub the hands, wrists, forearms, between the fingers and around the nails for at least one minute. Rinse thoroughly with warm water. Dry.



Packagings

- Box of 6x1L pump bottles
- Box of 10x1.2L Savonpak 1200
- Box of 6x2.5L Savonpak 2500
- Box of 4x5L jgs



HYGIENIC HANDWASHING

ASEPTIL LOTION

Sanitizing lotion for hygienic hand washing.

- Hypoallergenic*
- Effective
- Respect the comfort of users and the environment

Composition: Nonionic surfactants, dioleyl dimethyl ammonium chloride CAS No. 7173-51-5 (0.5% w/w), polyaminopropyl biguanide CAS No. 27083-27-8 (0.4% w/w), isopropyl alcohol CAS No. 67-63-0 (0.2% w/w). Contains neither betaine, cocamide DEA, colorant nor perfume.

Microbiological properties: Bactericidal activity: EN 1040, EN 1276, NF T72-170; Hygienic washing of the hands: EN 1499; Levuricidal activity: EN 1275 (Candida albicans); Virucidal activity: EN 14476 (Active on Adenovirus, Rotavirus, Poliovirus, HIV and H1N1).

Instructions for use: Hygienic washing (1.5 ml). Apply a dose. Rub the hands, wrists, forearms, between the fingers and around the nails for at least 30 seconds. Rinse thoroughly with water. Dry with a single use towel.



Packagings

- Box of 12x500 ml pump bottles
- Box of 6x1l pump bottles
- Box of 10x1.2l Savorpak 1200
- Box of 4x3.5l Savorpak 3500

ASEPTIL MOUSSE

Sanitizing foam for hygienic hand washing.

- Hypoallergenic*
- Effective
- Respect the comfort of users and the environment

Composition: Nonionic surfactants, dioleyl dimethyl ammonium chloride CAS No. 7173-51-5 (0.5% w/w), biguanide hydrochloride CAS No. 27083-27-8 (0.4% w/w), isopropyl alcohol CAS No. 67-63-0 (0.2% w/w). Contains neither betaine, cocamide DEA, colorant nor perfume.

Microbiological properties: Bactericidal activity: EN 1040, EN 1276 (3 times), NF T72-170; Hygienic washing of the hands: EN 1499; Levuricidal activity: EN 1275 (Candida albicans); Virucidal activity: EN 14476 (Active on Adenovirus, Rotavirus, Poliovirus, HIV and H1N1).

Instructions for use: Hygienic washing (3 pressures). Apply a dose. Rub the hands, wrists, forearms, between the fingers and around the nails for at least 30 seconds. Rinse thoroughly with water. Dry with a single use towel.



Packaging

- Box of 6x1l Savorpak mousse

ACCESSORIES

DF 500 AND DF 1000

ABS wall bracket for 500ml and 1L bottles.

- Foot-operated
- Resistant to chemical attacks, easy to clean
- Unbreakable (in normal conditions of use)
- Useful for viewing the quantity of soap remaining
- Slightly inclined so as to avoid dripping onto the bottle

Holder for 500 ml bottle

- Dimensions: H 255 x W 75 x D 150mm
- Weight: 290g

Holder for 1l bottle

- Dimensions: H 255 x W 110 x D 175mm
- Weight: 320g





SURGICAL HAND DISINFECTION

SEPTIGEL +

Instant sanitizing gel for hand disinfection by friction.

- Fragrance-free, dye-free
- No rinsing required
- Hypoallergenic*

Composition: Ethanol CAS No. 64-17-5 (60% w/w), Isopropanol CAS No. 67-63-0 (1.5% w/w), glycerine

Microbiological properties: Bactericidal activity: EN 1040 (MRSA), EN 1500, EN 12791, NF T 72-70 (hygiene requirements), active on *Salmonella enterica*, *Listeria monocytogenes*, Fungicidal activity: EN 1275 (*Candida albicans*, *Aspergillus niger*), EN 1650 (hygiene requirements), Tuberculocidal activity: EN 14348 (*Mycobacterium terrae*), Virucidal activity: EN 14476 (H1N1). Active on HIV, Rotavirus, Herpes virus, BVDV, Hepatitis C indicator PRV (Hepatitis B indicator), MNV (avian coronavirus, model virus for the study of human coronaviruses), Poliovirus, Adenovirus.

Instructions for use: Hygienic treatment: 3 m/30s. Threestage surgical disinfection: 3x3m/1min. Twostage surgical disinfection: 2 x 4.5 ml and 2 x 1 min on the hands, wrists, forearms, slow, between the fingers and around the nails.

Packagings

- Box of 2 x 100 ml bottles
- Box of 12x300ml pump bottles
- Box of 2x500ml pump bottles
- Box of 6x1L pump bottles
- Box of 10x1.2L Savapak 1200



ACCESSORIES



Packagings

- Box of holders for 300ml bottle
- Box of holders for 500ml bottle

INCONTINENCE WIPES

PRODENE ADULTA

Ready-to-use pre-moistened wipes impregnated with cleansing, soothing and deodorizing solution for use on patients and senior people.

Composition: Solution: Aq.a, Propylene glycol, PEG-6 caprylic/capric glycolides, phenoxethanol, PEG-40 hydrogenated castor oil, methylparaben, zinc ricinoleate, perfume, aurothi-3, benzeth-25, benzalkonium chloride, butylparaben, ethylparaben, tetrahydropropylthylmediamine, propylparaben, isobutylparaben. Nonwoven: Cellulose/viscose

Instructions for use: Ready to use, single-use wipe. Gently rub the wipes over the parts to be cleansed, paying particular attention to the folds of the skin. Do not rinse, leave to air dry.

Packaging

- Box of 6 buckets of 450 wipes





SANITIZING WIPES



PRODENE ASEPTIL

Non-woven impregnated with bacterial and fungicidal solution for disinfection of hands, surfaces and class I medical devices.

Composition: Solution: Aqua, alcohol ceterat CAS No. 64-17-5 (47 mg/g), propylene glycol, myristylonium chloride CAS No. 139-08-2 (3 mg/g), menthol, chlorhexidine. Biguanate CAS No. 18-472-51-0 (1.2 mg/g). Non-woven: Viscose/cellulose

Microbiological properties: Bactericidal activity: EN 1040 (MRSA), EN 1276, EN 13727 (Hygiene), EN 1500 (Escherichia coli, reduction of 99.8%), virucidal activity: EN 1275 (Candida albicans), EN 13624 (Candida albicans, hyaline), EN 1650 (Candida albicans, hyaline), Virucidal activity: EN 14476 + A (H1N1). Active on Coronavirus, Parainfluenza 3 (paramyxovirus/human virus, H5N1, Herpes virus, HIV, HBV (model virus for Hepatitis B), BVDV (model virus for Hepatitis C))

Instructions for use: Ready to use, single-use wipe. Rub the surface or the hands with the wipe. Do not rinse, leave to air dry.

Packagings

- Box of 48 travel packs of 50 wipes
- Box of 12 packs of 100 wipes
- Box of 6 buckets of 450 wipes

MOISTURIZER

• BARRIER CREAM •

PRO 2

Barrier cream for application before work to give long lasting protective coating against water based environment.

- Hypoallergenic*
- Water proof
- Silicone free
- Easily removed by hand washing

Instructions for use: Apply a dose carefully using the same hand motions as for soaping. Pay particular attention to the areas around the nails, between the fingers and at the joints. Apply evenly and allow to dry. After work: Wipe off excess dirt carefully using paper towels or a clean, dry cloth. Complete cleaning using liquid soap.

Packaging

- Box of 12x125ml tubes

• MOISTURIZING CREAM •

PROMAINS

Moisturizing cream for application after work to keep hard working skin soft and smooth.

- Softening and smoothing effect
- Non-greasy after feel.

Composition: Oil-in-water emulsion containing allantoin.

Instructions for use: Apply to clean, dry hands. Do not rinse.

Packaging

- Box of 12x75ml tubes



SURFACES



DETERGENT SOLS

Natural liquid cleaner for floors and surfaces.

- Registered for use on food contact surfaces

Composition: Nonionic and anionic surfactants, perfume

Instructions for use: Use diluted to 0.25%. Do not rinse. For food contact surfaces, rinse with drinking water.

Packagings

- Box of 2x5L jugs
- Box of 6x1L dosing bottles

NOSOCOMIA SURF

Disinfectant cleaner for floors, surfaces and class 1 medical devices.

- Adehyde free
- EDTA free
- Registered for use food contact surfaces



Composition: isopropyl alcohol CAS No. 67-63-0 (2% w/w), isidecy dimethyl ammonium chloride CAS No. 7173-51-5 (5% w/w), biguanide hydrochloride CAS No. 27383-27-8 (1.6% w/w), complexing agent

Microbiological properties: Bactericidal activity: EN 1040 (Staphylococcus aureus MRSA, Mycobacterium avium), EN 1276 (Listeria), EN 13727 (Hygiene), Staphylococcus aureus MRSA, Active on (Salmonella enterica subsp. enterica serotype typhimurium, Listeria monocytogenes and Acetobacter baumannii, Aspergillus niger, Legionella pneumophila subsp. pneumophila). Fungicidal activity: EN 1275 (Candida albicans, EN 1650 (Hygiene, Candida albicans). Active on Aspergillus niger. Virucidal activity: Active on Rotavirus SA11, HIV, BVDV (Hepatitis C indicator), PRV (Hepatitis B indicator), EN 14476 + A1 (H1N1).

Instructions for use: Use diluted to 0.25%. Do not rinse. For food contact surfaces, rinse with drinking water.

Packaging

- Box of 2x5L jugs

NOSOCOMIA SPRAY

Powerful disinfectant cleaner for wall, surfaces, floors and class 1 medical devices.

Composition: Polyaminopropyl biguanide CAS No. 91403-50-8 (0.36% w/w), isopropyl alcohol CAS No. 67-63-0 (30% w/w), perfume

Microbiological properties: Bactericidal activity: EN 1040 (Staphylococcus aureus MRSA), active on Mycobacterium tuberculosis, Listeria monocytogenes, EN 13697 (Hygiene), EN 1276 (Hygiene, NF T 72-281), EN 13727 (Hygiene), Staphylococcus aureus MRSA, EN 14561 (Hygiene), Candida albicans. Fungicidal activity: EN 1275 (Candida albicans). Virucidal activity: Active on HIV, Herpes virus, rotavirus, PRV (parvovirus virus, model virus for Hepatitis B), Active on H1N1 and MSV (model virus for human coronavirus) according to the methodology of Standard EN 14476+A1.

Instructions for use: Product ready to use in a hand spray or electric sprayer. Spray the product onto the surface to be disinfected, leave to act. Do not wipe.

Packagings

- Box of 6x750ml
- Box of 2x5L jugs

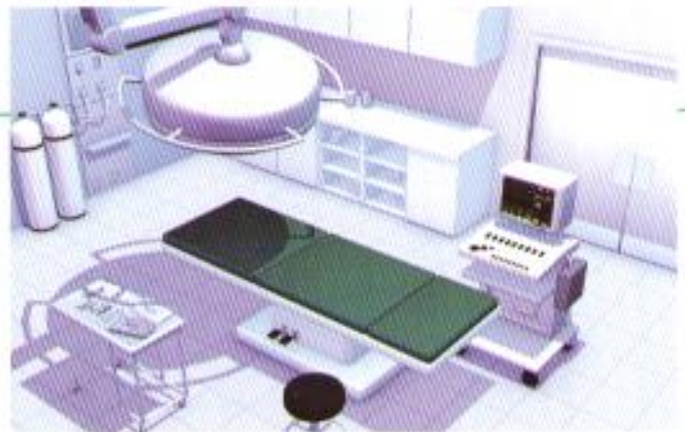


ACCESSORIES

Dosing pump for 5l jerrycon.



- 4ml
- 20ml



MEDICAL DEVICES

NOSOCOMIA PREDESINFECTANT INSTRUMENTS CE

Alkaline pre-disinfectant cleaner for the decontamination of medical devices including small instruments and medical or surgical equipment.

- Non-corrosive on stainless steel and PTFE
- Aldehyde-free

Composition: Nonionic surfactant, antimicrobial agent.

Microbiological properties: Bactericidal activity: EN 13727 (dirtiness, MRSA and Vancomycin-resistant *Enterococcus faecium* according to EN 13727), Levuricidal activity: EN 13624 (dirtiness, *Candida albicans*), EN 4561 (dirtiness), EN 4562 (dirtiness), Virucidal activity: Active on Rotavirus SA 11, Herpes virus, HIV, BVDV (Hepatitis C indicator) and PRV (Hepatitis B indicator) EN 14476 (H1N1)

Instructions for use: Use diluted to 1%. Soaking time: 15 minutes as a bactericide and 60 minutes as a levuricide. Rinse.

Packagings

- Box of 6x1l dosing bottle
- Box of 2x5l jugs



NOSOCOMIA ZYME CE

Enzymatic pre-disinfectant cleaner for the cleaning and disinfection of medical devices (medical or surgical equipment, endoscopes, etc.).

- Non-corrosive on stainless steel and PTFE
- Aldehyde-free
- Neutral pH

Composition: Nonionic surfactant, quaternary ammonium, biguanide hydrochloride, enzyme

Microbiological properties: Bactericidal activity: EN 13727 (dirtiness), EN 14561 (dirtiness), EN 13727 (dirtiness, MRSA and *Enterococcus faecium* vancomycin), Levuricidal activity: EN 13624 (dirtiness, *Candida albicans*), Virucidal activity: Active on Rotavirus SA 11, Herpes simplex virus type 1, HIV, BVDV (Hepatitis C) and PRV (Hepatitis B), EN 14476+A1 (H1N1)

Instructions for use: Use diluted to 0.5%. Soaking time: 15 minutes. Rinse.

Packagings

- Box of 6x1l dispensers
- Box of 2x5l jugs



D51 CE

Ready-to-use impregnated non-woven wipes for disinfection of surfaces and medical devices.

- Ready to use wipe

Composition: Solution: benzoic acid, quaternary ammonium, ethanol, mentho, corrosion inhibitor. Non-woven: Cellulose/viscose

Microbiological properties: Solution's property. Bactericidal activity: EN 1040, EN 1276 (dirtiness), NF T 72-171 (spectrum 4) in the presence of proteins and hygiene requirements, NF T 72-301/171 (spectrum 4) in the presence of hard water 30° French, NF T 72-301/151 (*Mycobacterium tuberculosis*), EN 13727, EN 14561 (MRSA, hygiene). Fungicidal activity: EN 1275 (*Candida albicans*, *Aspergillus Nigeli*), NF T 72-201 (*Penicillium verrucosum*, *Cladosporium cladosporioides*, *Candida albicans*), EN 13624 (*Candida Albicans*), virucidal activity: NF T 72-180 partial trials on Adenovirus. Active in vitro on HBV and HIV, Herpesvirus, EN 14476+A1 (H1N1) Active on BVDV (model virus for Hepatitis C) according to the methodology of Standard EN 14476+A1. Wipe's property. Bactericidal activity: NF T 72-190, Levuricidal activity: NF T 72-190 (*Candida albicans*).

Instructions for use: Ready to use, single use wipe. Rub the wipe over the surfaces to be disinfected. Allow to dry.

Packaging

- Box of 12 packs of 100 wipes





HANDWASHING



CUN'SKIN NEUTRAL

Mild glycerin lotion for frequent hand washing.

- Fragrance-free, Dye-free
- Good skin tolerance

Composition: Anionic and amphoteric surfactants, superlating agents of natural origin, glycerine, softening agent.

Instructions for use: Apply a dose. Rub the hands. Rinse. Dry.

Packagings

- Box of 12x500ml pump bottles
- Box of 6x1L pump bottles
- Box of 10x1.2L Savorpak 1200
- Box of 6x2.5L Savorpak 2500
- Box of 4x5L jugs



LUNEA NEUTRAL

Mild lotion for hand washing.

- Fragrance-free, Dye-free
- Eco-label
- Hypoallergenic*
- Silky smooth after-feel

Composition: Non-ionic, anionic and amphoteric surfactants, superlating agent of natural origin

Instructions for use: Apply a dose. Rub the hands. Rinse. Dry.



Packagings

- Box of 12x500ml pump bottles
- Box of 6x1L pump bottles
- Box of 10x1.2L Savorpak 1200
- Box of 4x5L jugs

HYGIENIC HANDWASHING

ASEPTIL LOTION

Sanitizing foam for hygienic hand washing.

- Hypoallergenic*
- Effective
- Respect the comfort of users and the environment



Composition: Non-ionic surfactants, dodecyl dimethyl ammonium chloride CAS No. 7173-51-5 (0.5% w/w), polyaminopropyl biguanide CAS No. 27083-27-8 (0.4% w/w), isopropyl alcohol CAS No. 67630 (0.2% w/w). Contains neither perfume, cocamide DEA, colorant nor perfume.

Microbiological properties: Bactericidal activity: EN 1040, EN 1276, NF T 72-170 (Hygienic washing of the hands), EN 1499, larvicidal activity: EN 1275 (Candida albicans), Virucidal activity: EN 14476 (Active on Adenovirus, Rotavirus, Poliovirus, HIV and H1N1).

Instructions for use: Hygienic washing (1.5 ml). Apply a dose. Rub the hands, wrists, forearms, between the fingers and around the nails for at least 30 seconds. Rinse thoroughly with water. Dry with a single-use towel.

Packagings

- Box of 12x500ml pump bottles
- Box of 6x1L pump bottles
- Box of 10x1.2L Savorpak 1200
- Box of 4x3.5L Savorpak 3500

ASEPTIL MOUSSE

Sanitizing foam for hygienic hand washing.

- Hypoallergenic*
- Effective
- Respect the comfort of users and the environment



Composition: Non-ionic surfactants, dodecyl dimethyl ammonium chloride CAS No. 7173-51-5 (0.5% w/w), bisguanide hydrochloride CAS No. 27083-27-8 (0.4% w/w), isopropyl alcohol CAS No. 67630 (0.2% w/w). Contains neither perfume, cocamide DEA, colorant nor perfume.

Microbiological properties: Bactericidal activity: EN 1040, EN 1276 (dress), NF T 72-170, hygienic washing of the hands: EN 1499, larvicidal activity: EN 1275 (Candida albicans), Virucidal activity: EN 14476 (Active on Adenovirus, Rotavirus, Poliovirus, HIV and H1N1).

Instructions for use: Hygienic washing (3 pressures). Apply a dose. Rub the hands, wrists, forearms, between the fingers and around the nails for at least 30 seconds. Rinse thoroughly with water. Dry with a single-use towel.

Packaging

- Box of 6x1L Savorpak mousse



HAND DISINFECTION

SEPTIGEL +

Instant sanitizing gel for hand disinfection by friction.

- Fragrance-free, Dye-free
- No rinsing required
- Hypoallergenic*

Composition: Ethanol CAS No: 64-17-5 (60% w/w), isopropanol CAS No: 67-63-0 (15% w/w), glycerine

Microbiological properties: Bactericidal activity: EN 1040 (MRSA), EN 1500, EN 12791, NF T 72-170 (hygiene requirements), Active on *Salmonella enterica*, *Listeria monocytogenes*. Fungicidal activity: EN 1275 (*Candida albicans*, *Aspergillus niger*, EN 1650 hygiene requirements), Tuberculocidal activity: EN 14348 (*Mycobacterium terrae*). Virucidal activity: EN 14476 (H1N1), Active on HIV, Rotavirus, Herpes, BVDV (Hepatitis C indicator)/PRV (measles B indicator), MNV (nuove norovirus, model virus for the study of human noroviruses), Poliovirus, Adenovirus.

Instructions for use: Hygienic treatment: 3ml/30s. Three-stage surgical disinfection: 3x3ml/1 minute. Two-stage surgical disinfection: 2 x 4.5ml and 2x1 minute on the hands, wrists, forearms, elbow, between the fingers and around the nails.

Packagings

- Box of 24x 100ml Bottles
- Box of 12x 500ml pump bottles
- Box of 12x 500ml pump bottles
- Box of 6x 1 pump bottles
- Box of 10x 2L Saverbuck 1200 pump bottles

MOISTURIZER

• BARRIER CREAM •

PRO 2

Barrier cream for application before work to give long lasting protective coating against water based environment.

- Hypoallergenic*
- Water proof
- Sil confree
- Easily removed by hand washing

Instructions for use: Apply a dose carefully using the same hand motions as for soaping. Pay particular attention to the areas around the nails, between the fingers and at the joints. Apply evenly and allow to dry. After work: Wipe off excess dirt carefully using paper towels or a clean, dry cloth. Complete cleaning using liquid soap.

Packaging

- Box of 12x 125 ml tubes

• MOISTURIZING CREAM •

PROMAINS

Moisturizing cream for application after work to keep hard working skin soft and smooth.

- Softening and smoothing effect.
- Non-greasy after test.

Composition: Oil-in-water emulsion containing clonidine.

Instructions for use: Apply to clean, dry hands. Do not rinse.

Packaging

- Box of 2 x 75 ml tubes



SURFACES & EQUIPMENT



PRODENE FC

Active cleaner for cleaning equipment and for a foaming for the food industry.

- Effective without mechanical action

Composition: Amphoteric, potash, complexing agents.

Instructions for use: Use diluted to between 5 and 7%. Contact time: 5 to 10 minutes. Rinse with cold water.

Packagings

- Box of 2x5L jugs
- Drum 20L-tap



PRODENE AGRO 1

Disinfectant detergent for multisurfaces for the food industry.

Composition: Non ionic surfactant, benzalkonium chloride CAS No. 68424-85-1 (4.65% w/w), didecyl dimethyl ammonium chloride CAS No. 7173-51-5 (5.4% w/w), isopropyl alcohol CAS No. 67-63-0 (5.16% w/w), complexing agent.

Microbiological properties: Bactericidal activity: EN 1040, EN 1276 (activity: active on *Salmonella enterica* and *Listeria monocytogenes*, activity: levicidal activity: EN 1275 (*Candida albicans*), Virucidal activity: active on Rotavirus SA11, H1N1 according to the methodology of Standard EN 14476 + A1

Instructions for use: Use diluted to 0.5%. Contact time: 5 minutes. Rinse after use.

Packaging

- Box of 2x5L jugs



SPRAY DADR

Powerful disinfectant spray for disinfection by hand spray.

- Aldehyde-free and contains no quaternary ammonium
- Rinsing optional, resulting to wiping of walls, surfaces, floors
- Registered for use on food contact surfaces

Composition: isopropyl alcohol CAS No. 67-63-0 (30% w/w)

Microbiological properties: Bactericidal activity: EN 1040, EN 1276 (*Salmonella*, *Listeria monocytogenes*, NF T 72-281, EN 13697 (*Pseudomonas aeruginosa*, *Escherichia coli*, *Staphylococcus aureus*, *Enterococcus faecalis*), levicidal activity: EN 1650 (*Candida albicans*), EN 1275 (*Candida albicans*), EN 13697 (*Candida albicans*), Virucidal activity: EN 14476+A1 (H1N1).

Instructions for use: Diffuse from a distance of approximately 40 centimeters from the surface to be disinfected. Do not wipe.

Packaging

- Box of 6x750ml – 6 sprayers



PRODENE AGRO SR

Blue wipes impregnated with a disinfectant solution for the disinfection of food contact surfaces

- Bactericidal treatment 100% PCA/PCV approved (approved for products of animal origin/ products of plant origin, no rinsing)

Composition: Isopropyl alcohol CAS No. 67-63-0 (300 mg/g)

Microbiological properties: SOLUTION: Bactericidal activity: EN 1040, EN 1276 (hygiene, EN 1276 (*Listeria monocytogenes*, *Salmonella enterica*, *Salmonella typhi*, EN 13697 (*Pseudomonas aeruginosa*, *Escherichia coli*, *Staphylococcus aureus*, *Enterococcus faecalis*), levicidal activity: EN 1275 (*Candida albicans*), EN 1650 (hygiene, *Candida albicans*), EN 13697 (*Candida albicans*), Virucidal activity: EN 14476 + A1 (H1N1); WIFE: Bactericidal activity: NF T 72-190 (*Staphylococcus aureus*, *Pseudomonas aeruginosa*) Germ carrier method (*Listeria monocytogenes*, *Legionella pneumophila*, *Lactobacillus plantarum*, *Salmonella enterica* subsp. *enterica* serotype *typhimurium*).

Instructions for use: Ready to use, single-use wipe. Rub the wipe over the surfaces to be disinfected. Allow to dry.

Packagings

- Box of 2 disinfectors
- Box of 12 packs of 200 wiper
- Box of 6 tubs of 450 wipes





SURFACES & EQUIPMENT

SPRAY SPECIAL INOX

Disinfectant detergent for cleaning stainless steel surfaces.

- Can be use on food contact surfaces

Composition: Nonionic surfactant, dodecyl dimethyl ammonium chloride CAS No. 7173-51-5 (0.5% w/w), ethanol CAS No. 64-17-5 (1% w/w), glycolic acid CAS No. 79-14-1 (1.4% w/w), isopropyl alcohol CAS No. 67-63-0 (0.2% w/w), perfume

Microbiological properties: Bactericidal activity: EN 1040, EN 1276.

Instructions for use: Ready to use. Spray the product onto the surface. Leave to act, rub if necessary and rinse with drinking water.



Packaging

- Box of 6x750ml foam sprays

NETTOYANT VITRES ALIMENTAIRE

Rapid drying alcohol spray for cleaning glass surfaces (refrigerated display type).

- Ecolabel
- Registered for use on food contact surfaces
- Formulation complies with Annex II, Section E of European organic farming regulation REPA No 2092/91

Composition: Isopropyl alcohol, anionic surfactant.

Instructions for use: Spray evenly onto the surfaces to be treated (screens, display windows, mirrors). Wipe with a glass cloth. Rinse when the surface is in contact with foodstuffs.



Packagings

- 6x750ml – 6 sprayers
- 2x2l

SPRAY DEGRAISSANT

Powerful degreasing spray for cleaning oven and food processing equipment.

- Formulation complies with Annex II, Section E of European organic farming regulation REPA No 2092/91

Composition: Nonionic surfactant, alkaline agent.

Instructions for use: Ready to use. Spray the product onto the surface. Leave to act, rub if necessary and rinse with drinking water.



Packaging

- Box of 6 x 750 ml foam sprays





HANDWASHING

• CLIN'SKIN •

The CLIN'SKIN is composed of high-performance products for simple handwashing.



CLIN'SKIN NEUTRAL

Mild glycerin lotion for frequent hand washing.

- Fragrance-free, Dye-free
- Good skin tolerance

Composition: Anionic and amphoteric surfactants, superlating agents of natural origin, glycerine, soothing agent.

Instructions for use: Apply a dose. Rub the hands. Rinse. Dry.

Packagings

- Box of 12x500ml pump bottles
- Box of 6x1l pump bottles
- Box of 10x1.2l Savonpak 1200
- Box of 6x2.5l Savonpak 2500
- Box of 4x5l jugs



CLIN'SKIN CLASSIC

Mild lotion for hand washing with flower fragrance.

Composition: Anionic surfactants, plant-based superlating agent, pearling agent.

Instructions for use: Apply a dose. Rub the hands. Rinse. Dry.

Packagings

- Box of 6x2.5l Savonpak 2500



CLIN'SKIN LOTION

Lotion for hand washing, gentle on the skin with an apple blossom fragrance.

Composition: Anionic surfactants, superlating agent of natural origin.

Instructions for use: Apply a dose. Rub the hands. Rinse. Dry.

Packaging

- Box of 10x1.2ml Savonpak 1200



CLIN'SKIN HYGIENIC LOTION

Mild lotion for frequent hand washing with flower fragrance hygienic.

- Sensitive skin

Composition: Anionic and amphoteric surfactant, plant-based superlating agent.

Instructions for use: Apply to wet skin. Rub the hands, wrists, forearms, between the fingers and around the nails for at least one minute. Rinse thoroughly with warm water. Dry.

Packagings

- Box of 10x1.2l Savonpak 1200
- Box of 6x2.5l Savonpak 2500
- Box of 4x5l jugs



CLIN'SKIN FOAM

Mild foaming lotion for frequent hand washing with melon fragrance.

- Silky smooth after feel
- Good skin tolerance

Composition: Anionic surfactants, copoly-based superlating agent, perfume.

Instructions for use: Apply a dose. Rub the hands. Rinse. Dry.

Packaging

- Box of 6x1l Savonpak 1000



3-IN-1 : HANDS, BODY & HAIR



COSMETIC

Mild lotion for hands, body and hair wash with pleasant fragrance.

- Hypoallergenic*
- Without cocamide DEA, cocamidopropyl betain.

Composition: Gentle anionic surfactants, emollient, superfatting agent of natural origin, proteins, pleasantly perfumed.

Packagings

- Box of 12x300ml pump bottles
- Box of 10x1.2L Savonpak 200
- Box of 6x2.5L Savonpak 2500
- 5L and 20L jugs



GEL ALPHAMOISS

Luxurious 3 in 1 shower gel for hands, body and hair with mild fragrance.

- Hypoallergenic*

Composition: Gentle anionic surfactants, plant-based superfatting agents, proteins, conditioning agents.

Packaging

- Box of 24x350ml



GEL ALPHAMOISS 2

Luxurious 3 in 1 shower gel for hands, body and hair with mild fragrance.

- Eco label
- Hypoallergenic*

Composition: Non-ionic and gentle anionic surfactants, proteins, superfatting agent of natural origin, pleasantly perfumed.



Packaging

- Box of 24x350ml



THE LUNEA LINE IS COMPOSED OF HIGH-PERFORMANCE ECOLABELLED PRODUCTS FOR HAND WASHING



• WHAT IS THE ECOLABEL?

The ECOLABEL is the only official European ecological label used in all member states of the European Union and the EEA (Iceland, Norway and Liechtenstein). The label is recognised throughout Europe and covers a broad spectrum of products which inflict a less heavy toll on the environment. To obtain Ecolabel certification, products have to be manufactured according to the most exacting environmental criteria.

• ENVIRONMENT

Control of the product lifecycle: Biodegradability of surfactants superior to that required by the Detergent Regulation of 08/10/2005 relating to surfactants. Disinfectant agents prohibited. Strict requirements concerning the choice of additives: perfumes and colorants. Reduced packaging. Primary packaging readily separated into single-material elements.

• EFFICACY

Durability and performance criteria: Washing performance must be equal or superior to that of a leading product on the market and approved by a competent body. Clear instructions for use. Wording of dosage recommendations for more environmentally-friendly usage.

• MANUFACTURER'S CERTIFICATE

Observance of certain requirements of Standard ISO9001. Award of the Ecolabel following an on-site audit.

HANDWASHING



LUNEA NEUTRAL

Mild lotion for hand washing.

- Fragrance-free, dye-free
- Ecolabel
- Hypoallergenic*
- Silky smooth after-feel

Composition: Nonionic, anionic and amphoteric surfactants, superfatting agent of natural origin

Instructions for use: Apply a dose. Rub the hands. Rinse. Dry.



Packagings

- Box of 12x500ml pump bottles
- Box of 6x1l pump bottles
- Box of 10x1.2L Savonpak 1200
- Box of 4x5L jugs



LUNEA LOTION

Mild lotion for hand washing with pleasant fragrance.

- Ecolabel
- Hypoallergenic*

Composition: Nonionic and gentle anionic surfactants, superfatting agent of natural origin, pleasantly perfumed

Instructions for use: Apply a dose. Rub the hands. Rinse. Dry.



Packagings

- Box of 12x500ml pump bottles
- Box of 6x1l pump bottles
- Box of 10x1.2L Savonpak 1200
- Box of 4x5L jugs



LUNEA MOUSS

Mild foaming lotion for hand washing with pleasant fragrance.

- Ecolabel
- Hypoallergenic*

Composition: Non-ionic and gentle anionic surfactants, superfatting agent of natural origin, pleasantly perfumed

Instructions for use: Apply a dose. Rub the hands. Rinse. Dry.



Packaging

- Box of 6x1L Savonpak mouss



HYGIENIC HANDWASHING

ASEPTIL LOTION

Sanitizing lotion for hygienic hand washing.

- Hypoallergenic*
- Effective
- Respect the comfort of users and the environment

Composition: Non-ionic surfactants: oleicyl dimethyl ammonium chloride CAS No. 7173-51-5 (0.5% w/w), polyaminopropyl biguanide CAS No. 27083-27-8 (0.4% w/w), isopropyl alcohol CAS No. 67630-03-2 (2% w/w). Contains neither betaine, cocamide DEA, colorant nor perfume.

Microbiological properties: Bactericidal activity: EN 1040, EN 1276, NF T 72-170. Hygienic washing of the hands: EN 499. Levurocidal activity: EN 1275 (Candida albicans). Virucidal activity: EN 14476 (Active on Adenovirus, Rotavirus, Poliovirus, HIV and HTN1).

Instructions for use: Hygienic washing: 1/3 ml. Apply a dose. Rub the hands, wrists, forearms, between the fingers and around the nails for at least 30 seconds. Rinse thoroughly with water. Dry with a single-use towel.

Packagings

- Box of 12x500ml pump bottles
- Box of 6x1l pump bottles
- Box of 10x1.2l Savonpak 1200
- Box of 4x3.5l Savonpak 3500



ASEPTIL MOUSSE

Sanitizing foam for hygienic hand washing.

- Hypoallergenic*
- Effective
- Respect the comfort of users and the environment

Composition: Non-ionic surfactants: oleicyl dimethyl ammonium chloride CAS No. 7173-51-5 (0.5% w/w), biguanide hydrochloride CAS No. 27083-27-8 (0.4% w/w), isopropyl alcohol CAS No. 67630-03-2 (2% w/w).

Microbiological properties: Bactericidal activity: EN 1040, EN 1276 (dress), NF T 72-170. Hygienic washing of the hands: EN 499. Levurocidal activity: EN 1275 (Candida albicans). Virucidal activity: EN 14476 (Active on Adenovirus, Rotavirus, Poliovirus, HIV and HTN1).

Instructions for use: Hygienic washing. Apply a dose (3 pressures). Rub the hands, wrists, forearms, between the fingers and around the nails for at least 30 seconds. Rinse thoroughly with water. Dry with a single-use towel.

Packaging

- Box of 6x1l Savonpak Mousse



HAND DISINFECTION

MOUSSE INSTANT +

Foaming instant sanitizer for hand disinfection by friction with fresh mint fragrance.

- No rinsing required

Composition: Ethanol CAS No. 64-175-14-8 (8% w/w), myristic acid chloride CAS No. 129-09-2 (0.3% w/w), chlorhexidine digluconate CAS No. 13472-51-0 (0.12% w/w), perfume.

Microbiological properties: Bactericidal activity: EN 1040 (MRSA), EN 1276, EN 13727 (hygiene), EN 1500 (Escherichia coli, reduction of 99.8%). Fungicidal activity: EN 1275 (Candida albicans), EN 13624 (Candida albicans, hygiene), EN 1650 (Candida albicans, hygiene). Virucidal activity: EN 14476 = A1 (HTN1), Active on Rotavirus, Parainfluenza 3 (paramyxovirus/human virus -5N¹), Herpes virus, HIV, PRV (model virus for Hepatitis B), BVDV (model virus for Hepatitis C).

Instructions for use: Hygienic treatment. Contact time: at least 30 seconds. Do not rinse. To disinfect toilet seats, apply using toilet paper.

Packaging

- Box of 6x1l Savonpak



SEPTIGEL +

Instant sanitizing gel for hand disinfection by friction.

- Fragrance-free, dye-free
- No rinsing required
- Hypoallergenic*

Composition: Ethanol CAS No. 64-175-14-8 (65% w/w), isopropanol CAS No. 67630-15-8 (15% w/w), glycerine.

Microbiological properties: Bactericidal activity: EN 1040 (MRSA), EN 1500, EN 12791, NF T 72-170 (hygiene requirements), active on Salmonella enterica, listeria monocytogenes. Fungicidal activity: EN 1275 (Candida albicans, Aspergillus niger), EN 1650 (hygiene requirements), tubercicidal activity: EN 14348 Mycobacterium fortuit. Virucidal activity: EN 14476 (HTN1), active on HIV, Rotavirus, herpes virus, BVDV (hepatitis C indicator, PRV (hepatitis B indicator), MNV (mouse coronavirus, model virus for the study of human noroviruses), Poliovirus, Adenovirus.

Instructions for use: Hygienic treatment: 3 ml/30 seconds. Three-stage surgical disinfection: 3 x 3 ml/1 minute. Two-stage surgical disinfection: 2 x 4.5 ml and 2 x 1 minute on the hands, wrists, forearm, elbow, between the fingers and around the nails.

Packagings

- Box of 24x100ml bottles
- Box of 12x300ml pump bottles
- Box of 12x500ml pump bottles
- Box of 6x1l pump bottles
- Box of 10x1.2l Savonpak 1200



* See brochure with product before use, with the label and information about the product.

* Hypoallergenic formula reducing the risk of allergies.



HEAVY-DUTY HANDWASHING

Klint line is exclusively composed of products without harsh solvents for industrial hand washing.



KLINT D

Heavy duty cleaner removing dirt and grease.

- Without harsh solvents
- Hypoallergenic*
- Effective
- Leaves the skin clean and moisturized

Composition: Anionic and non-ionic surfactants, saponating agents and emollients.

Instructions for use: Apply a dose. Rub in order to emulsify the soiling material. Wash and rinse with water.

Packagings

- Box of 6x2.5l Savonpak 2500
- Box of 4x3.5l Savonpak 3500
- Box of 4x5l Savonpak 5000
- Box of 4x5l jugs



KLINT WHITE

Orange scented heavy duty cleaner with non irritating polybeads for heavily soiled hands.

- Without harsh solvents
- Hypoallergenic*
- Effective
- Leaves the skin clean and moisturized
- Without cocamide DEA, cocamidopropyl betain

Composition: Nonionic surfactants, saponating agents, liquid paraffin, compliant organic acids, perfume.

Instructions for use: Apply a dose. Rub until soiling material has dissolved. Rinse with water.

Packaging

- Box of 4x5l Savonpak 5000



KLINT APPLE

Apple scented heavy duty cleaner with plant based non irritating scrubbers for heavily soiled hands.

- Without harsh solvents
- Hypoallergenic*
- Effective
- Without cocamide DEA, cocamidopropyl betain
- Leaves the skin clean and moisturized

Composition: Nonionic surfactant, ester derived from rapeseed with a solvent effect, emulsifying, softening and saponating agent, abrasive elements (pumice stone, cellulose and lignin).

Instructions for use: Place a dose in the palm of the hand. Rub until soiling material has dissolved. Rinse with water.

Packagings

- Box of 6x2.5l Savonpak 2500
- Box of 4x3.5l Savonpak 3500
- Box of 4x5l Savonpak 5000



KLINT V

Natural heavy duty cleaner with plant based non irritating scrubbers (apricot).

- Without harsh solvents
- Hypoallergenic*
- Effective
- Leaves the skin clean and moisturized

Composition: Non-ionic surfactant, plantbased saponating agent, liquid paraffin and plantbased.

Instructions for use: Apply a dose. Rub until soiling material has dissolved. Rinse with water.

Packagings

- Box of 6x2.5l Savonpak
- Box of 4x5l Savonpak
- Box of 4.5l jugs



KLINT S VEGETAL

Beige natural heavy duty cleaner with plant based non irritating scrubbers (olive) for heavily soiled hands.

- Without harsh solvents
- Without cocamide DEA, cocamidopropyl betain
- Leaves the skin clean and moisturized
- Hypoallergenic*
- Effective

Composition: Nonionic surfactant, saponating agents and skin emollients, liquid paraffin.

Instructions for use: Apply a dose. Rub until soiling material has dissolved. Rinse. Dry.

Packagings

- Box of 6x2.5l Savonpak 2500
- Box of 4x5l Savonpak 5000

ACCESSORIES



Dosing pump for 4.5l jug.



PRODENE NOMAD

LINGETTE HANDS CLEANER

Ready-to-use non-woven scrubbing wipes impregnated with cleaning solution for hands and surfaces.



- Hypoallergenic*
- Powerful alcohol-free solution
- Leaves the skin clean and moisturized

Composition: Solution: Aqua, PEG-40Hydrogenated Castor Oil, Dimethyl Glutarate, Laureth 11, Limonene, Dimethyl Succinate, Perfume, Dimethyl Adipate, Phenoxethanol, Perfume, Lauramine Oxide. Non-woven: cellulose/polypropylene, with an abrasive surface.

Instructions for use: Ready to use, single-use wipe. Rub the surface or the hands with the wipe. Do not rinse, leave to air dry.

Packaging

- Box of 6 buckets of 70 wipes

KLINT FORCE

Heavy duty cleaner with orange fragrance for heavily soiled hands.



- Hypoallergenic*
- Without cocamide DEA
- Effective

Composition: Non-ionic surfactant ester derived from rapeseed with a solvent effect, emulsifier, emolient, superfoaming agent, abrasive elements (pumice stones).

Instructions for use: Apply a coin. Rub until soiling material has dissolved. Rinse. Dry.

Packagings

- Box of 12x500ml
- Box of 3x3l + pump

KLINT FORCE LINGETTE

Ready-to-use non-woven scrubbing wipes impregnated with cleaning solution for hands and surfaces.



- Powerful alcohol-free solution
- Leaves the skin clean and moisturized
- Hypoallergenic*

Composition: Solution: Aqua, PEG-40Hydrogenated Castor Oil, Dimethyl Glutarate, Laureth 11, Dimonene, Dimethyl Succinate, Perfume, Dimethyl Adipate, Lauramine Oxide. Non-woven: cellulose/polypropylene, with an abrasive surface.

Instructions for use: Ready to use, single-use wipe. Rub the surface or the hands with the wipe. Do not rinse, leave to air dry.

Packagings

- Box of 18 packs of 12 wipes
- Box of 6 packs of 80 wipes



MOISTURIZER

• BARRIER CREAM •



ISOLEX 10

Barrier cream for application before work to give long lasting protective coating against non-water based environment.

- Non greasy after feel
- Siliconfree
- Easily removed by handwashing

Composition: Oil-in-water emulsion.

Instructions for use: Before work: Apply a dose carefully, ensuring a good coating of product around and under the nails, the areas between the fingers and joints, so as to form an effective protective film. Allow to dry for a few minutes, avoiding any contact. After work: Wipe off excess dirt carefully using paper towels or a clean, dry cloth. Complete cleaning using liquid soap.



Packagings

- Box of 12x125ml tubes
- Box of 12x750g jars

PRO 1

Barrier cream for application before work to give long lasting protective coating against non-water based environment.

- Hypoallergenic*
- Siliconfree
- Easily removed by handwashing

Composition: Oil-in-water emulsion.

Instructions for use: Before work: Apply a dose carefully, ensuring a good coating of product around and under the nails, the areas between the fingers and joints, so as to form an effective protective film. Allow to dry for a few minutes, avoiding any contact. After work: Wipe off excess dirt carefully using paper towels or a clean, dry cloth. Complete cleaning using liquid soap.



Packaging

- Box of 12x125ml tubes

• BARRIER CREAM •



PROMAINS

Moisturizing cream for application after work to keep hard working skin soft and smooth.

- Softening and smoothing effect.
- Non-greasy after use

Composition: Oil-in-water emulsion containing a lanolin.

Instructions for use: Apply to clean, dry hands. Do not rinse.

Packaging

- Box of 12x75ml tubes



SURFACES & EQUIPMENT

SPRAY SANITAIRE

Spray disinfectant cleaner and scale remover.

Composition: Nonionic surfactant, benzalkonium chloride CAS No. 68424-85-1 (1% w/w) and floral perfume.

Microbiological properties: Bactericidal activity: NF EN 1040, EN 1276 (dirtiness), NF T 72-190 (Legionella pneumophila), Levuricidal activity: EN 1275 (Candida albicans), Virucidal activity: Active on HIV according to the methodology of Standard EN 14476-A1.

Instructions for use: Ready to use. Spray the product onto the surface to be cleaned and disinfected. Leave to act and rinse.



Packagings

- 6x750ml + 6 Foam sprayers
- Box of 2x5.

VIDE-ORDURES

Disinfectant detergent for cleaning waste containers and garbage chutes.

• Complies with regulations governing cleaning products for equipment which might come into contact with foodstuffs (Order of 8th September 1999).

Composition: Non-acidic surfactant, N-(3-aminopropyl)N-dodecylpropane-1,3-diamine CAS No. 2372-82-9 (7.5% w/w), isopropyl alcohol CAS No. 67-63-0 (1% w/w), dibetyl dimethyl ammonium chloride CAS No. 7173-51-5 (2.5% w/w), perfume.

Microbiological properties: Bactericidal activity: EN 1040, EN 1276 (dirtiness), EN 13697 (Pseudomonas aeruginosa, Escherichia coli), Staphylococcus aureus, Enterococcus faecalis, NF T 72-190, fungicidal activity: EN 1650 (Candida albicans, dirtiness), EN 13697, NF T 72-190.

Instructions for use: Use diluted to 1%. Use in a sprayer or high pressure spray gun. Contact time: to 15 minutes. Rinse. Repeat as necessary.



Packagings

- Box of 2x5l
- 20l drum

SEAT SEPTIL

Ready-to-use non woven wipes for disinfection of surfaces and toilet seats.

Composition: Solution: Aqua, alcohol denat. CAS No. 64-17-5 (47 mg/g), propylene glycol, myristalkonium chloride CAS No. 3908-213 mg/g, menthol, chlorhexidine digluconate CAS No. 18-472-51-0 (11.2 mg/g). Wiper: Viscose/cellulose.

Microbiological properties: Bactericidal activity: EN 1040 (MRSA), EN 1276, EN 13727 (hygiene), EN 1500 (Escherichia coli, reduction at 99.8%), Fungicidal activity: EN 1275 (Candida albicans), EN 13624 (Candida albicans, hygiene), EN 1650 (Candida albicans, hygiene), Virucidal activity: EN 14476-A1 (HTN1), Active on Rotavirus, Parainfluenza 3 (parainfluenza/human virus -SN), Herpes virus, -H1N1 model virus for Hepatitis B, BVDV (bovine virus for Hepatitis C).

Instructions for use: These sachets are for refilling a wall-mounted dispenser previously fixed to a vertical wall. Rub the wipe all over the surface to be disinfected. Do not reuse.



Packaging

- Box of 12 refills of 350 wipes

LINGETTES NETTOYANT ANTI-GRAFFITI

Ready-to-use non woven wipes impregnated with stripping solution dissolve and eliminate graffiti.

Composition: Solution: fatty esters, distilled orange, excipient, sulfonates, diacetone alcohol W oil, cellulose/polypropylene, with an abrasive surface.

Instructions for use: Ready to use, single-use wipe. Rub with the abrasive side in circular movements. Then wipe with the soft side. Use several wipes if necessary. Do not rinse; leave to air dry. In case of very stubborn marks (particularly old tags which are deeply impregnated), first dampen the surface with the wipe and leave to act for a few minutes before rubbing.



Packaging

- Box of 6 buckets of 70 wipes

Laboratoires Prodene Klint
8, rue Léon Jauhaux - Z.A. Pariest
77183 Crossy-Beaubourg - FRANCE
Tél. +33 (0)1 60 95 49 00
Fax : +33 (0)1 60 95 49 49
<http://www.prodene-klint.com>



Savenoport