

PRODUCT CATALOGUE

Estonian company **Goodpoint Chemicals OÜ** started business in the spring of 2009.

The company's main areas of business are design, development and production of medical devices and products for hygiene, cleaning and disinfection.

Goodpoint Chemicals has developed special disinfectant series for medical and veterinary institutions, food processing industries and livestock companies. In the wide range of products, there are also some for beauty parlours, spas, sports centres and many other institutions of the service sector as well as for consumers.

Company's aim is to offer user-friendly, cost-effective and environmentally sustainable products to their customers.

The company has been awarded certificates: ISO 9001 Quality Control System and ISO 14001 Environment Control System. Additionally, all medical devices bear the CE-marking, which conforms to Medical Devices Directive 93/42 EEC, quaranteeing that during the development and production of these products all of the directive's requirements have been followed.

Being a rapidly developing and growing company, Goodpoint Chemicals sells part of their products on foreign markets, present their products on fairs, information days and other events of such kind

In Goodpoint Chemicals continuous development, they are always looking for new opportunities and challenges to improve both their employees and the company to meet the expectations of customers and partners.



Directive 93/42/EEC





OUR CERTIFICATES









TABLE OF CONTENTS

HANDS & SKIN

- 6. DAILY
- 6. DAILY EXTRA
- 7. GLOBADERM®
- 7. GLOBASEPT®WOUND SOL.
- 8. MAKE-UP REMOVER CLEANSING TOWELETTES
- 8. BRUSH FOAM
- 9. BODY WIPES
- 9. VITASEPT®P WIPES
- 10. HYGIENIC HAND ANTISEPSIS TECHNIQUE
- 11. VITASEPT®
- 11. VITASEPT®GEL
- 12. VITASEPT®E75
- 12. VITASEPT®E75 GEL
- 13. VITASEPT®P
- 13. VITASEPT®P GEL
- 14. VITASEPT®E
- 14. VITASEPT®FG
- 15. VITASEPT®H
- 15. VITASEPT®COLOR

SURFACES

- 17. GLOBACID®SF/
 - GLOBACID®SF med
- 17. GLOBATABS®
- 18. GLOBACID®AF/
 - GLOBACID®AF med
- 18. VITASEPT®WIPES / VITASEPT®WIPES med
- 19. GLOBAQUAT®RTU / GLOBAQUAT®RTU med
- 19. GLOBAQUAT®WIPES / GLOBAQUAT®WIPES med

INSTRUMENTS

- 21. GLOBACID®ID
- 21. GLOBACLEAN®

DENTAL

- 23.SUCTION®1
- 23. SUCTION®12N
- 23.GLOBADENT®RTU

GENERAL CLEANING

- 25. APPLE FRESH MIST
- 25.SHINE
- 26.CYCLONE 7
- 26.CYCLONE 12
- 27. SANCLEANER
- 27. TORNADO

ACCESSORIES

- 29.WALL DISPENSERS AND PUMPS
- **30.DOSING TABLE**
- 31. PACKAGING UNITS



HANDS & SKIN

DAILY

Liquid soap

- odourless
- colourant-free
- contains skin emollients
- suitable for sensitive skin



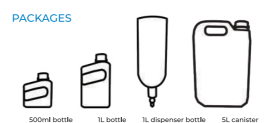


Suitable for use at childcare facilities and for people with sensitive skin. Ideal for use also at medical facilities and in food industry where frequent washing is required, soap helps to preserve the natural moisture balance in the skin.

COMPOSITION

aqua purificata, sodium chloride, cocamide diethanolamine, glyceryl cocoate

pH 5,5



DAILY EXTRA

Liquid soap with mild citrus scent

- colourant-free
- mild citrus scent
- contains skin emollients
- suitable for sensitive skin

ODEGRADARE PRODUCT



COMPOSITION

aqua purificata, sodium chloride, cocamide diethanolamine, glyceryl, citric acid

pH 5,5

Suitable for use at childcare facilities and for people with sensitive skin. Ideal for use also at medical facilities and in food industry where frequent washing is required, soap helps to preserve the natural moisture balance in the skin.



GLOBADERM®

Care cream with eucalyptus oil

slightly antiseptic

COMPOSITION

- contains natural eucalyptus oil
- odourant- and colourant-free
- restores dry, rough and chapped skin

aqua purificata, glycerin, mineral oil, cetearyl alcohol, glyceryl stearate, polyethylene glycol, eucalyptus globulus, betacidep, sodium







50ml tube

pH 5,5

hydroxide

GLOBASEPT® WOUND SOL. CE

Wound irrigation solution



- does not sting or irritate
- does not stain
- prevents inflammation
- suitable for both first aid and wound care
- also suitable for use in children
- also suitable for use in animals (prefer flip-cap bottle)

APPLICATIONS:

- cleaning and antisepsis of superficial wounds (abrasions, etc.)
- cleansing and antisepsis of bite and claw mark wounds
- cleaning and antisepsis of cut and tear wound care of chronic wounds (eg bedsores, diabetic ulcers)
- surgical wound care
- cleaning and antisepsis of burns (including sunburn)
- post-piercing wound care and antisepsis
- relief for insect bites
- oral antisepsis (in dental)

PACKAGES



100ml flip-cap bottle 100ml spray bottle

COMPOSITION

100g of the product contains following ingredients: purified water, polyaminopropyl biguanide (polyhexanide) 0,1%





MAKE-UP REMOVER

Cleansing towelettes

- alcohol- and colourant-free
- ultra soft and biodegradable wipes
- removes all make-up gently, even mascara
- leaves skin thoroughly clean with no sticky feeling
- pentle on skin, safe to use around sensitive eye area
- with mild rose scent (rosa damascena flower oil)



aqua, aloe barbadensis leaf, glycerin, allantoin, benzoic acid, sodium citrate, dehydroacetic acid, rosa damascena (rose), potassium sorbate, PEG-40 hydrogenated castor oil

pH 5.5

BRUSH FOAM

cleaning foam for make-up brushes

- suitable for every day use
- eliminates the favourable environment for the growth of bacteria and fungi
- suitable for cleaning natural, synthetic and Toray brushes, also for make-up sponges
- enriched with components that help maintain the smoothness, flexibility and good durability of bristles

COMPOSITION

aqua purificata, balanced blend of anionic and nonionic surfactants, citric acid, methylisothiazolinone

pH 4-6



PACKAGES



24pcs in a pack



PACKAGES



250ml foam bottle

BODY WIPES

Cleansing towelettes

- enriched with natural ingredients alcohol-and colourant-free
- ultra soft and biodegradable wipes
- no water needed great for traveling when you don't have access to water
- has antibacterial properties to truly cleanse skin and remove bacteria from sweat and dirt
- safe for sensitive skin (doesn't contain perfumes)
- suitable for whole body cleansing (also for intimate hygiene)
- with mild rose scent





COMPOSITION

purified water, aloe barbadensis leaf, glycerin, allantoin, rosa damascena (rose), benzoic acid, sodium citrate, dehydroacetic acid, potassium sorbate. PEG-40 hydrogenated castor oil

pH 5,5

PACKAGES



24pcs in a pack

VITASEPT®P WIPES

Alcohol-based antiseptic wipes for hands





- fast exposure time (30 sec)
- soft and biodegradable wipes
- contains skin care agents
 contains panthenol for soft and moisturized skin
 also suitable for use in small children
- odourant- and colourant-free

COMPOSITION

100g of the product contains following active ingredients: ethanol 80g

CONFORMITY TO STANDARDS

EN 1500	EN 13727
EN 12791	EN 14348
EN 13624	EN 14476



24pcs in a pack

HYGIENIC HAND ANTISEPSIS TECHNIQUE





30 seconds



1) Press the pump 1-2 times.



2) Dip your fingertips in the solution. Repeat with the other hand.



3) Spread the solution on your hands and rub the palms against each other in a circular motion.



4) Rub the palms to each other keeping fingers interleaved.



5) Rub the back of the left hand with the palm of the right hand so fingers touch. Repeat with the other hand.



6) Rub back of the fingers inside palms.



7) Rub the left thumb with the right hand in a circular motion. Repeat with the other hand.



8) Rub the fingertips of the right hand in the left hand palm in a circular motion. Repeat with the other hand.



9) Rub the left wrist with the right hand in a circular motion.
Repeat with the other hand.

Hygienic handrub:

Apply sufficient amount of product to cupped hand so that all areas of the hands can be wetted thoroughly. Carefully rub in hand antiseptic for 30 seconds - covering all areas of skin.

Surgical handrub:

Thoroughly rub the product into hands and forearms up to the elbows. Pay special attention to fingertips, palms and thumbs. Hands and forearms are to be kept wet during the entire application time of 90 seconds.

VITASEPT®

Hand sanitizer (liquid)

- fast exposure time (30 sec)
- prolonged efficacy (3 h)
- contains skin care agents
- normal skin microflora recovers once the exposure time has elapsed
- odourant- and colourant-free

CONFORMITY TO STANDARDS

FN 1500	FN 13624
LI1 1300	LIN 1302-

EN 12/91	EN 13/Z/
EN 1275	EN 14348

EN 1276 EN 14476

COMPOSITION

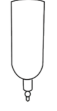
100g of the product contains following DVV/RKI active ingredients: isopropanol 60g, ethanol 15g, quaternary ammonium compounds PACKAGES 0.2a

OTHER TEST METHODS











400ml pump bottle

1L bottle

1L dispenser bottle

5L canister

VITASEPT®GEL

Hand sanitizer (gel)

- fast exposure time (30 sec)
- prolonged efficacy (3 h)
- contains skin care agents
- doesn't leave hands sticky
- normal skin microflora recovers once the exposure time has elapsed
- colourant-free
- ethereal citrus seed oil leaves a pleasant scent on the skin

CONFORMITY TO STANDARDS

EN 1500	EN 13624

EN 12791 EN 13727 EN 1275 EN 14348

EN 1276 EN 14476

OTHER TEST METHODS DVV/RKI

PACKAGES

500ml

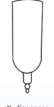
COMPOSITION

100g of the product contains following active ingredients: isopropanol 60g, ethanol 15g, quaternary ammonium compounds 0,2g



400ml pump/ flip-cap flip-cap bottle bottle bottle





1L dispenser bottle



5L canister



100ml

VITASEPT®E75

Hand sanitizer (liquid)

- ethanol-based
- fast exposure time (30 sec)
- prolonged efficacy (3 h)
- contains skin care agents
- normal skin microflora recovers once the exposure time has elapsed
- odourant- and colourant-free

COMPOSITION

100g of the product contains following active ingredients: ethanol 80g, quaternary ammonium compounds 0,2g





CONFORMITY TO STANDARDS

EN 1500 EN 13727

EN 12791 EN 14348

EN 13624 EN 14476

OTHER TEST METHODS

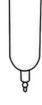
DVV/RKI

PACKAGES



500ml bottle







1L dispenser bottle 5L canister

VITASEPT®E75 GEL

Hand sanitizer (gel)

- ethanol-based
- fast exposure time (30 sec)
- prolonged efficacy (3 h)
- doesn't leave hands sticky
- contains skin care agents
- normal skin microflora recovers once the exposure time has elapsed
- odourant- and colourant-free

CONFORMITY TO STANDARDS

EN 1500 EN 13727

EN 12791 EN 14348

EN 13624 EN 14476

COMPOSITION

100g of the product contains following active ingredients: ethanol 80g, quaternary ammonium compounds 0,2g

OTHER TEST METHODS

DVV/RKI

PACKAGES











100ml flip-cap bottle

400ml pump/ flip-cap bottle 1L bottle

1L dispenser bottle

5L canister

VITASEPT®P

Hand sanitizer (liquid)

- ethanol-based
- fast exposure time (30 sec)
- prolonged efficacy (3 h)
- contains skin care agents
- normal skin microflora recovers once the exposure time has elapsed
- odourant- and colourant-free
- doesn't contain quaternary ammonium compounds

COMPOSITION

100g of the product contains following active ingredients: ethanol 80g





CONFORMITY TO STANDARDS

EN 1500 EN 13727

EN 12791 EN 14348

EN 13624 EN 14476

PACKAGES



500ml bottle





1L dispenser bottle 5L canister

VITASEPT®P GEL

Hand sanitizer (gel)

- ethanol-based
- fast exposure time (30 sec)
- prolonged efficacy (3 h)
- doesn't leave hands sticky
- contains skin care agents
- normal skin microflora recovers once the exposure time has elapsed
- odourant- and colourant-free
- doesn't contain quaternary ammonium compounds

CONFORMITY TO STANDARDS

EN 1500 EN 13727 EN 12791 EN 14348 EN 13624 EN 14476

1L bottle

COMPOSITION

100g of the product contains following active ingredients: ethanol 80g





400ml pump/ 500ml flip-cap flip-cap bottle



1L bottle



1L dispenser



5L canister

VITASEPT®E

Hand sanitizer (liquid)

- ethanol-based
- fast exposure time (30 sec)
- prolonged efficacy (3 h)
- contains skin care agents
- normal skin microflora recovers once the exposure time has elapsed
- colourant-free
- ethereal citrus seed oil leaves a pleasant scent on the skin
- kills all enveloped- and non-enveloped viruses*

100ml

hottle

400ml pump/

flip-cap bottle

COMPOSITION

100g of the product contains following active ingredients: ethanol 95g, quaternary ammonium compounds 0,05g



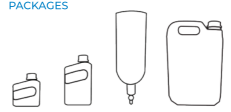


CONFORMITY TO STANDARDS

EN 1500	EN 13727

EN 12791 EN 14348 EN 1275 EN 14476

EN 13624



1L bottle 1L dispenser bottle

5L canister

VITASEPT®FG

Antiseptic foot spray

- alcohol-based
- contains skin care agents
- effective and fast-acting (30 sec)
- decreases excessive sweating of the feet
- eliminates environment suitable for developing fungal infections of skin and nails

COMPOSITION

100g of the product contains following active ingredients: isopropanol 60g, ethanol 15g, quaternary ammonium compounds 0,2g





CONFORMITY TO STANDARDS

EN 1275 EN 13727

EN 1276 EN 14348

EN 13624 EN 14476

OTHER TEST METHODS

DVV/RKI



^{*} Expert report: Dr.Jochen Steinmann, MikroLab GmbH, may 2012

VITASEPT®H

Skin antiseptic

- colourless
- effective and fast-acting (15-90 sec)
- good incisionfilm stickiness to the skin after drying
- doesn't irritate skin
- suitable for normal and greasy skin
- not suitable for open wound and mucous membrane antisepsis

COMPOSITION

100g of the product contains following active ingredients: isopropanol 60g, ethanol 15g, quaternary ammonium compounds 0,2g





CONFORMITY TO STANDARDS

EN 1275	EN 13727
EN 1276	EN 14348
EN 12791	EN 14476
EN 13624	

OTHER TEST METHODS

DVV/RKI



VITASEPT®COLOR

Skin antiseptic with colouring agent

- effective and fast-acting (90 sec)
- contains natural dye
- good incisionfilm stickiness to the skin after drying
- doesn't irritate skin
- suitable for normal and greasy skin
- not suitable for open wound and mucous membrane antisepsis
- operation field is marked due to the colouring agent

CONFORMITY TO STANDARDS

EN 1275	EN 13727
EN 1276	EN 14348
EN 12791	EN 14476
FN 13624	

COMPOSITION

100g of the product contains following active ingredients: isopropanol 60g, ethanol 15g, quaternary ammonium compounds 0,2g



1L bottle



SURFACES

GLOBACID®SF med





Amine-based cleaning and disinfection agent concentrate

- cost-efficient
- wide spectrum of efficacy
- aldehyde-free
- great cleaning properties
- material friendly (metal, plastic, plexi)
- neutral scent

APPLICATIONS:

- patient chairs
- stretchers
- bed frames
- doors
- windowsills
- countertops
- ▶ floors
- kitchen inventory
- switches

COMPOSITION

100g of the product contains following active ingredients: quaternary ammonium compounds 6g, amine 5,5g

CONFORMITY TO STANDARDS

EN 1276	EN 14476
EN 13624	EN 14561
EN 13727	EN 14562
FN 14348	EN 16615

OTHER TEST METHODS DVG, DVV/RKI, DGHM/ÖGHMP

PACKAGES





1L dosing bottle

5L canister

GLOBATABS®

Chlorine tablets

- accurate measured dose of stabile active chlorine is released when dissolved in water
- broad biocidal spectrum against bacteria, fungi, spores, prions, protozoa and viruses
- research shows that troclosene sodium solutions are active and effective up to 10 weeks when stored in closed, clean container and kept away from direct sunlight!
- several times more effective compared to regular hypochlorite containing products

APPLICATIONS:

- surface disinfection and unpleasant scent removal
- soiled mops disinfection
- sanitation of egg shells
- sanitation of salad/vegetables
- disposal of used syringes, needles etc.
- disposal of medical waste (tissues, blood etc)
- swimming pool chlorination



COMPOSITION

100g of the product contains following active ingredients: troclosene sodium 2,7g



300 tablets in a jar

GLOBACID®AF GLOBACID®AF med



Alcohol-based rapid disinfectant ready-to-use solution

- fast exposure time (30 seconds; noro- and poliovirus 60 seconds)
- alcohol-based
- doesn't contain aldehydes and quarternary compounds
- doesn't leave residues
- particularly suitable for hard-to-reach places
- convenient spray bottle

COMPOSITION

100g of the product contains following active ingredients: isopropanol 60g, ethanol 15g

CONFORMITY TO STANDARDS

EN 13624 EN 14348 EN 13697 EN 14476 EN 16615 EN 13727

OTHER TEST METHODS DVV/RKI

PACKAGES



VITASEPT®WIPES VITASEPT®WIPES med





Alcohol-based disinfecting wipes

- fast exposure time (60 seconds EN 16615)
- alcohol-based
- doesn't contain aldehydes and quarternary compounds
- doesn't leave residues
- particularly suitable for hard-to-reach places
- soft fabric-like material
- better liquid retention than synthetic wipes

COMPOSITION

100g of the product contains following active ingredients: isopropanol 60g, ethanol 15g

CONFORMITY TO STANDARDS

EN 13624	EN 14348
EN 13697	EN 14476
EN 13727	EN 16615

OTHER TEST METHODS DVV/RKI



120pcs in a can(20x20) 450pcs in a bucket(18x20)

GLOBAQUAT®RTU GLOBAQUAT®RTU med

Alcohol-free cleaning and rapid disinfection agent ready-to-use solution





- alcohol- and aldehyde-free
- odourant- and colourant-free
- fast exposure time (60 sec)
- suitable for various kind of materials (e.g. acrylic glass, leather, silicone, plastic etc)
- excellent cleaning performance
- not tuberculocidal

COMPOSITION

100g of the product contains following active ingredients: quaternary ammonium compounds 0,75g

OTHER TEST METHODS

DVG, DVV/RKI, DGHM, "Effect on Acrylic Glass" Röhm GmbH

CONFORMITY TO STANDARDS

EN 1040	EN 13727
EN 1275	EN 14476
EN 1276	EN 14561
EN 13624	EN 14562

EN 13697 EN 16615

PACKAGES



GLOBAQUAT®WIPES GLOBAQUAT®WIPES med





Alcohol-free wet cleaning and disinfection wipes

- alcohol- and aldehyde-free
- odourant- and colourant-free
- fast exposure time (60 sec)
- suitable for various kind of materials (e.g. acrylic glass, leather, silicone, plastic etc)
- excellent cleaning performance
- not tuberculocidal
- soft fabric-like material
- better liquid retention than synthetic wipes

COMPOSITION

100g of the product contains following active ingredients: quaternary ammonium compounds 0,75g

OTHER TEST METHODS

DVG, DVV/RKI, DGHM, "Effect on Acrylic Glass" Röhm GmbH

CONFORMITY TO STANDARDS

EN 1040	EN 13727
EN 1275	EN 14476
EN 1276	EN 14561
EN 13624	EN 14562
EN 13697	EN 16615



120pcs in a can(20x20) 450pcs in a bucket(18x20)



INSTRUMENTS

GLOBACID®ID

Amine-based cleaning and disinfection agent for instruments concentrate





- aldehyde, phenol and chlorine free
- wide spectrum of efficacy
- for pre- and final disinfection of instruments and accessories made from metal and artificial materials
- also suitable for the disinfection of all endoscopes
- also suitable for use in instrument and ultrasound baths as well as endoscope washing machines (recommended to add foam blocker)
- removes organic debris effectively
- the working solution in use can be used for 7 days

COMPOSITION

quaternary ammonium compounds, amine, nonionic surfactants, complexing agent, corrosion inhibitors

CONFORMITY TO STANDARDS

EN 1276 EN 14476 EN 13624 EN 14561 EN 13727 EN 14562

EN 14348 EN 1650

OTHER TEST METHODS DVG, DVV/RKI, DGHM/ÖGHMP. Karl Storz endoscope

PACKAGES





1L dosing bottle

5L canister

GLOBACLEAN®

Cleaning and disinfection agent for instruments

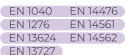
concentrate

- aldehyde, phenol and chlorine free
- cost-effective
- not tuberculocidal
- for washing and disinfection of instruments prior to high-level disinfection and sterilisation
- also suitable for use in instrument and ultrasoundbaths (recommended to add foam blocker)
- removes organic debris effectively
- the working solution in use can be used for 7 days

COMPOSITION

didecyldimethylammonium chloride, sodium carbonate, iso-tridecanol ethoxylate, sodium metasilicate, trisodium nitrilotriacetate

CONFORMITY TO STANDARDS



OTHER TEST METHODS DVG, DVV/RKI, DGHM/ÖGHMP, AFNOR NFT

PACKAGES





21

5L canister



SUCTION®1

Acidic cleaning agent for suction systems concentrate

- helps to prevent the build-up of blockages
- dissolves aggregating residues
- maintains suctions systems
- doesn't foam

COMPOSITION

citric acid, dimethydioctylammonium chloride, orange terpene

SUCTION®12N

Alkaline cleaning and disinfection agent for suction systems

concentrate

- effective cleaning properties
- bactericidal (incl. tuberculocidal), virucidal and fungicidal
- removes the most persistent soiling and the most corrosive gels from the system
- doesn't foam
- cost-efficient
- fast-acting

COMPOSITION

biphenyl-2-ol, sodium hydroxide, potassium hydroxide, disodium metasilicate, etidronic acid, 4-chloro-3-methylphenol

GLOBADENT®RTU

Aldehyde-free agent for disinfecting dental impressions and dentures ready-to-use solution

- amine-based
- wide spectrum of efficacy
- quick exposure time (5 min)
- plaster cast model accuracy thanks to exceptional cleaning power (blood, saliva, etc)
- suitable for dental impressions, dentures, dental bridges, dental crowns, and dental spoons
- used for cleaning and disinfecting silicone, alginate, polyether rubber, polysulfide and hydrocolloid impressions, prosthetic works, etc

COMPOSITION

amine, quaternary ammonium compounds, ethylene glycol, 2-aminoethanol, alkyl polyglycoside, methyl dihydrogen phosphate, corrosion inhibitor





PACKAGES



1L dosing bottle





CONFORMITY TO STANDARDS

EN 13624 EN 14348 EN 13727 EN 14476

OTHER TEST METHODS DVV/RKI





5L canister





CONFORMITY TO STANDARDS

EN 1276 EN 14476 EN 13727 EN 14562

EN 14348

OTHER TEST METHODS DVV/RKI





5L canister



GENERAL CLEANING

APPLE FRESH MIST

OF GRADAH

Air freshener

- water-based
- pleasant green apple scent
- neutralizes unpleasant odours
- refreshes air without chemicals

COMPOSITION

water, apple fruit extract, alcohol, emulsifier, complexing agent

PACKAGES



500ml spray bottle

SHINE

Dishwashing detergent concentrate



- odourless
- ▶ colourant-free
- neutral pH
- for hand washing the dishes
- suitable for people with sensitive skin
- also suitable for cleaning surfaces
- great effect even when using cool or hard water

COMPOSITION

sodium dodecylbenzene sulfonate, sodium chloride, benzyl alcohol, citric acid







1L bottle

CYCLONE 7

Neutral multi-purpose cleaning agent concentrate

- good cleaning properties
- odourless
- neutral pH
- cost-efficient
- suitable for cleaning water-resistant surfaces, including enameled floors, doors, glass and plastic surfaces, ceramic tiles, painted wood and metal furniture

COMPOSITION

ethoxylated alcohols, dodecylbenzenesulfonic acid, EDTA, complexing agent





CYCLONE 12

Alkaline multi-purpose cleaning agent concentrate

- removes even the most resistant dirt
- neutral pH
- cost-efficient
- meant for use in hospitals, SPAs, nursing homes, childcare facilities, food industry facilities, hair and beauty salons, saunas, pool facilities

COMPOSITION

ethoxylated alcohols, sodium carbonate, alkylbenzenesulfonic acid, EDTA, complexing agent





5L canister

SANCLEANER

Acidic cleaning agent for sanitary porcelain concentrate

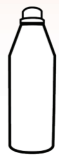
- almost odourless
- very fast-acting!
- suitable also for cleaning surfaces made from copper, brass, bronze and stainless steel
- for sanitary porcelain, toilets, bathtubs, sinks, bathroom tiles and their joints
- removes dirt, corrosion and deposited salts, as well as the smells caused by them



water, orthophosphoric acid, sulfonic acid, phosphonic acid, surfactants, corrosion inhibitor



PACKAGES



1L bottle

TORNADO

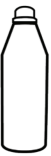
Drain cleaner concentrate

- very alkaline pH
- fast-acting
- eliminates obstructions in drains and wastewater drains
- prevents future obstructionsdissolves organic dirt composed of fats, food particles, soap and other similar composition deposited in the wastepipe

COMPOSITION

water, sodium hydroxide, phosphonic acid, glycol ether, surfactants, corrosion inhibitor





1L bottle



ACCESSORIES

WALL DISPENSER GOODPOINT

For 500ml and 1L bottle

Made from a thermoplastic material enforced with 50% glass fibre:

- very rigid and strong
- effective chemical resistance





WALL DISPENSER

For 1L dispenser bottle

Stainless steel wall dispenser for dispenser bottles

- lockable
- without a lock

BED DISPENSER

For 400ml bottle

- stainless steel
- suitable for most hospital beds





PUMP

For 500ml, 1L bottle and 5L canister



DOSING TABLE

	0,25%	0,50%	1%	2%	3%	4%	2%	10%
ı litre	2.5 ml	5 ml	10 ml	20 ml	30 ml	40 ml	50 ml	100 ml
2 litres	5 ml	10 ml	20 ml	40 ml	60 ml	80 ml	100 ml	200 ml
3 litres	7.5 ml	15 ml	30 ml	60 ml	90 ml	120 ml	150 ml	300 ml
4 litres	10 ml	20 ml	40 ml	80 ml	120 ml	160 ml	200 ml	400 ml
5 litres	12.5 ml	25 ml	50 ml	100 ml	150 ml	200 ml	250 ml	500 ml
6 litres	15 ml	30 ml	60 ml	120 ml	180 ml	240 ml	300 ml	600 ml
7 litres	17.5 ml	35 ml	70 ml	140 ml	210 ml	280 ml	350 ml	700 ml
8 litres	20 ml	40 ml	80 ml	160 ml	240 ml	320 ml	400 ml	800 ml
9 litres	22.5 ml	45 ml	90 ml	180 ml	270 ml	360 ml	450 ml	900 ml
10 litres	25 ml	50 ml	100 ml	200 ml	300 ml	400 ml	500 ml	1000 ml
15 litres	37.5 ml	75 ml	150 ml	300 ml	450 ml	600 ml	750 ml	1500 ml
20 litres	50 ml	100 ml	200 ml	400 ml	600 ml	800 ml	1000 ml	2000 ml
30 litres	75 ml	150 ml	300 ml	600 ml	900 ml	1200 ml	1500 ml	3000 ml

Goodpoint Chemicals OÜ Urda tee 3, Jälgimäe, Saku vald Teit (+372) 6 666 541 E-mail: info@goodpointchemicals.com www.goodpointchemicals.com

Example: To make 3 litres of 2% working solution, add 60ml of concentrate to 2940ml of water.

PACKAGING UNITS

Packages in a box:

24pcs wipes	32 pc
50ml tube	30 pc
100ml spray/flip-cap bottle	56 pc
150ml spray bottle	55 pcs
250ml foam bottle	32 pcs
400ml bottle with a pump/flip-cap	21 pcs
500ml bottle	12 pcs
500ml spray bottle	14 pcs
500ml push-down pump bottle	14 pcs
1L bottle	12 pcs
1L dispenser bottle	12 pcs
1L round bottle	12 pcs
1L spray bottle	12 pcs
1L dosing bottle	19 pcs
5L canister	3 pcs
120pcs wipes	10 pcs
450pcs wipes	6 pcs
300tbl can	6 pcs







Urda tee 2/1, Jälgimäe 76404, Saku vald, Harjumaa, Estonia Phone: (+372) 662 6511 Fax: (+372) 662 6522

info@gpc.ee info@goodpointchemicals.com www.goodpointchemicals.com