

GERMIPHENE®

A Division of Young Specialties

PRODUCT CATALOG

SAFETY
is our business



Since 1952, Germiphene has set a standard of excellence in the manufacturing and distribution of products for the health care and dental industry, specializing in infection control. Our mission is to help you achieve the clinical outcomes you expect in a skilled, compassionate, and effective manner. We want to make sure that your practice is well equipped to handle the complex needs of your patients and your staff while adhering to the provincial guidelines, including Covid 19 protocols and procedures.

Why Germiphene?

- Germiphene is ISO Certified (International Organization for Standardization) and a GMP (Good Manufacturing Practices) compliant facility. We have a recognized Quality Management System (QMS) in place to ensure customer satisfaction and quality through continuous improvement.
- Tenured and knowledgeable sales teams who are fluent in the latest clinical applications and adept at providing cutting-edge insights for the growth and success of your practice.
- Renowned services, including a seamless supplier transition process, transparent pricing, product guarantees, product trials, online tutorials and promotional offerings.

The goal is stronger relationships built on truth, choice, exceptional customer care and the facts so you can make informed decisions. Partnering with us is easy!

Call us at 1(800) 265-9931, email info@germiphene.com or visit Germiphene.com



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GERMIPHENE®



Concentrated products are economical and eco-friendly solutions that save money, storage space and the environment.



Enzyme Boost enhances detergent cleaning by breaking down large, hard to remove materials into smaller, easy to remove fragments. Superior performance in the presence of hard to remove organic materials.



Partner Products go hand in hand. We recommend using them together for optimal results.



Information in this catalogue reflects current “best practices” and infection prevention & control guidelines/standards at the time of print. Always refer to guidelines/standards applicable in your area of practice.

ORAL HEALTH GLOSSARY



Alcohol-Free



Dye-Free



Gluten-Free



Plus Xylitol

FLAVORS/FRAGRANCES



mint



garden thyme



lemon



fragrance free/
unflavoured



strawberry



raspberry



ginger citrus



mandarin/
orange cream



citrus mint



garden mint



chamomile



cherry



laundry fresh



herbal

Germiphene has successfully advised dental offices on proper Infection Prevention and Control for over 65 years. We often see practices wrestle with balancing the cost of supplies versus complete and compliant Infection Prevention and Control. Only Germiphene can provide the answers to your complex needs. We provide complete in-office education, support and training for your staff, reflecting our overall commitment to both your patients' and staff's safety. Our products empower your team to maintain compliance with minimal time and cost.

The goal is stronger relationships built on truth, choice, exceptional customer care and the facts so you can make informed decisions.

Cutting-Edge Education & Support

- Earn CE credits with each virtual or in-person Learn & Earn seminar
- Log on from the comfort of your home or office
- No more blocking off productivity or coordinating lunches
- Stay up-to-date on the latest IPAC procedures and protocols
- In office IPAC assessments & Education
- Virtual Online IPAC seminars



GERMICIDE³ | Multi-Surface Disinfectant Cleaner

Safe to use on both your hard and soft surfaces.

- 2-in-1 surface disinfectant for your cleaning and disinfecting needs
- 3-Minute broad spectrum kill
- Bactericidal, Tuberculocidal, Fungicidal, and Virucidal
- Virucidal against difficult to kill, non-enveloped viruses such as polio
- Low alcohol, neutral pH
- Ideal for disinfecting ALL surfaces including impression material



SOLUTION	REGULAR WIPES (160ct)	FRAGRANCE
3.78 L	Can - 15 cm x 17 cm	
9.46 L	Wipe Refill Pack	

GERMXTRA | Hard Surface Disinfectant

- Bactericidal, Tuberculocidal, Fungicidal, and Virucidal
- Virucidal against difficult to kill, non-enveloped viruses such as polio
- Neutral pH formula is safe on most metals, plastics and rubbers
- Synergistic blend of ethanol (ethyl alcohol) and surfactants that clean and disinfect.
- Consistently rated by an independent dental product testing organization for over 5 years as the most effective on the market.*



SOLUTION	FRAGRANCE
4 L	



Broad Spectrum Kill Time

*Clinician Report available upon request.

ULTRA SWIPES | Hard Surface Disinfectant Wipes

- Bactericidal, Mycobactericidal (Tuberculocidal), Fungicidal, and Virucidal
- Virucidal against difficult to kill, non-enveloped viruses such as polio
- Neutral pH formula is safe on most metals, plastics and rubbers
- No residue or streaking



REGULAR WIPES (160ct)
Can - 15 cm x 17 cm
Wipe Refill Pack



Broad Spectrum Kill Time

E-FECT™ | All Surface Disinfectant

- Botanically derived
- Made from essential oils; other ingredients are 98% from renewable sources
- Eco-friendly, biodegradable in 14 days
- Kills 99.99% of microorganisms in 3 minutes
- No alcohol, no peroxide, neutral pH
- Non-toxic and non-corrosive
- No streaks, ideal for glass



SOLUTION	FRAGRANCE
946 mL	
3.6 L	

SUPER GERMIPHENE | Concentrated Disinfectant & Cleaner

- For use on hard, non-porous surfaces such as metal, stainless steel, porcelain, plastic, floors, and walls
- For use as an instrument pre-soak
- Excellent compatibility with all instruments
- Ideal pumice disinfectant
- Bactericidal, Fungicidal and Virucidal
- Dual action deodorant, remarkable cleaning



SOLUTION	DILUTED
454mL	4 L
2L	250 L
4L	

GAMUT PLUS | Multi-Surface Disinfectant

- 5-Minute broad spectrum kill time
- Bactericidal, Tuberculocidal and Fungicidal
- Destroys mildew, mold and fungi
- Effectively cleans blood and all types of organic soils
- Safe on all hard, non-porous surfaces and fixtures

SOLUTION
4 L



GENIE PLUS | Chair Disinfectant and Cleaner

- Cleans, low level disinfects and revitalizes your chair
- Cleans and polishes Naugahyde®, plastic laminate, vinyl and leather
- No sticky or slippery residue
- Removes built-up dirt that other solutions leave behind
- Will not crack or dry upholstery
- Cuts through grease and oils



Scored 3.5/4 in CRA clinical field trials



SOLUTION	REGULAR WIPES (160ct)
1 L	Can - 15 cm x 17 cm
4 L	Wipe Refill Pack



NOT ALL SURFACE DISINFECTANTS ARE CREATED EQUALLY!

Are you using the best product?

Does your current product:

- | | | | |
|---|--------------------------|--|--------------------------|
| 1. Clean | <input type="checkbox"/> | 6. Identify specific micro-organism groups.... | <input type="checkbox"/> |
| (surface must be clean in order to disinfect) | | (broad spectrum is critical) | |
| Disinfect | <input type="checkbox"/> | Tuberculocidal | <input type="checkbox"/> |
| 2. Provide directions for intended use..... | <input type="checkbox"/> | Virucidal (polio)..... | <input type="checkbox"/> |
| 3. Have a Drug Identification Number (DIN)..... | <input type="checkbox"/> | Fungicidal..... | <input type="checkbox"/> |
| 4. Have an expiry date | <input type="checkbox"/> | Bactericidal | <input type="checkbox"/> |
| 5. Identify surface compatibility | <input type="checkbox"/> | 7. Active Ingredients..... | <input type="checkbox"/> |
| (not all products can be used on all surfaces) | | 8. Label warnings/precautions..... | <input type="checkbox"/> |
| Hard surfaces..... | <input type="checkbox"/> | 9. Storage conditions..... | <input type="checkbox"/> |
| Multi-surfaces..... | <input type="checkbox"/> | 10. Specify personal protective | <input type="checkbox"/> |
| Chair Care..... | <input type="checkbox"/> | equipment needed | |

Instrument Care and Reprocessing

1 PRETREAT

- Instrument manufacturers recommend neutral pH products
- Never soak instruments overnight or over the weekend
- Never use a disinfectant/sterilant as a holding solution
- Instruments must remain moist to avoid drying of bioburden

2 RINSE

- Rinse instruments to remove any bioburden or remaining solution

3 CLEAN

- If an instrument is not clean, it cannot be sterilized!
- Wear appropriate personal protective equipment
- Separate dissimilar metals
- Inspect for functionality
- Apply stain remover as needed
- Remove alginate as needed

4 RINSE & DRY

- Rinse and dry instruments

5 LUBRICATE

- Extends life of the instruments
- Helps prevent spotting, staining, corrosion and binding hinges
- Shake off excess before bagging/wrapping instruments

6 PACKAGE

- Separate dissimilar metals
- Hinged instruments MUST BE in open/unlocked position
- External chemical indicator for critical and semi-critical instruments
- Internal chemical indicator – as required by your provincial standards/guidelines
- Class B sterilizers: Bowie Dick daily (or as required by your provincial standards/guidelines)

7 STERILIZE

- Biological indicators – test daily or weekly as per provincial guidelines/standards

8 HEAT SENSITIVE

- Single-use items cannot be reprocessed
- Pretreat, rinse
- Ultrasonic, Automatic Washer/Manual Cleaning
- Soak in high level disinfectant/sterilant
- Test efficacy of solution on the basis of how often used as per label directions

ET. FOAM | Enzymatic Transportation Foam

Foaming nozzle reduces aerosols.

- Ready-to-use instrument pre-cleaning solution
- Keeps soiled instruments moist
- Ideal for use prior to instrument washers *rinse prior to placing in an instrument washer or ultrasonic washer
- Neutral pH, non-corrosive formula will not harm most metals, plastics, rubber or corrugated tubing
- Free-rinsing



SOLUTION	REFILL
1 L	4 L



GZYME³ | Triple Enzymatic Ultrasonic Cleaner

Easy to measure, convenient packaging.

- Penetrates and removes organic matter from all surgical and dental instruments, as well as flexible and rigid scopes
- Quickly loosens and dissolves proteinaceous deposits
- Bacteriostatic to prevent additional microbial growth
- Neutral pH formula is mild on instruments
- Non-corrosive, low-foaming, free-rinsing
- Economical, super concentrated



SOLUTION	FRAGRANCE	DILUTED
1 L		1 L 400 L



Partner with Gleam II once a week to renew your instrument's shine

PRE TREAT CHECKLIST

- Use appropriate personal protective equipment
- Handle contaminated instruments carefully to prevent exposure
- Use appropriate leak proof containers for dirty instruments - *see Steri-Soaker P.15*
- If cleaning is delayed, keep soiled instruments moist with a gel, spray or foam intended to break down soil - *see ET.Foam (Above)*

GLEAM II | Ultrasonic Cleaning Solution

- Makes your instruments shine
- Bacteriostatic to prevent additional microbial growth
- Will not harm stainless steel instruments
- Safe on hard plastics, glass and rubber



SOLUTION	REFILL	FRAGRANCE	DILUTED
2 L	10 L		2 L 200 L



Partner with Gzyme³
for heavy duty cleaning

SUPER SONIC | Ultrasonic Solution

- Formulated to lift and remove proteinaceous and other organic matter such as blood, mucous and tissue from dental instruments
- Bacteriostatic to prevent additional microbial growth
- Cleans rapidly
- Non-corrosive formula contains special rust inhibitors that will not harm stainless steel instruments



UNIT DOSE	SOLUTION	DILUTED	
30 mL x 48 pouches/box	1L	1 BOX 192 L	1 L 133 L

CLEANING CHECKLIST

- Use appropriate personal protective equipment
- Perform cleaning as soon as possible
- Disassemble instruments as per manufacturer's instructions for use for thorough cleaning
- Inspect each instrument for function and cleanliness

DUAL PURPOSE MICROBEX MICROVAC | Ultrasonic Cleaning Solution + Evacuation System Cleaner

- Makes your instruments shine
- Bacteriostatic to prevent additional microbial growth
- Will not harm stainless steel instruments
- Safe on hard plastics, glass and rubber

SOLUTION	DILUTED
4 L	4 L 400 L



WASH CHECKS® U | Ultrasonic Cleaning Monitor

- Checks the effectiveness of the wash process in your ultrasonic cleaner
- When cleaning conditions are effective, test soil on monitor is dissolved
- Avoid messy aluminum foil tests
- Holder sold separately



UNIT DOSE
50 Test Strips/bag

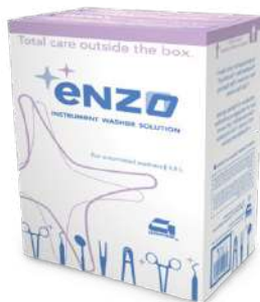


ENZO | Instrument Washer Solution

Easy storage with bag in a box.

- Enzyme boost fights hard against organic debris
- Phosphate free formula allows you to clean responsibly
- Neutral pH formula
- Non-corrosive, non-foaming
- Spot free results
- No need for a separate rinse agent

SOLUTION	DILUTED	
3.78 L	3.78 L 252 cycles	3.78 L 31 days 8 cycles/day



*Based on 15mL per cycle

WASH CHECKS® | Washer-Disinfector Cleaning Monitor

- Checks the effectiveness of the instrument cleaning process in your washer disinfectors
- When cleaning conditions are effective, test soil on monitor is dissolved
- Holder sold separately



UNIT DOSE
100 Test strips



TRÉS CLEAN | Concentrated Impression Tray & Instrument Cleaner

Cleans better than ever, and better than the competition!

- Formulated to lift and remove proteinaceous and other organic matter such as blood, mucous and tissue from dental instruments
- Bacteriostatic to prevent additional microbial growth
- Cleans rapidly
- Non-corrosive formula contains special rust inhibitors that will not harm stainless steel instruments



SOLUTION	FRAGRANCE	DILUTED
1 L		1 L 20 L

REVIVE | Rust & Stain Remover

- Restores instruments like new
- Enhances the life and efficiency of stainless steel instruments
- Reduces instrument replacement costs
- Naturally derived
- Easy to use 2 L Tip N' Measure bottle

SOLUTION	DILUTED
2 L	2 L 25 L

*Based on regular use



SURGICAL MILK | Instrument Lubricant and Rust Inhibitor

- Keeps instruments shiny and prevents dulling
- Clinically tested to be steam-penetrable and sterilizable
- Effective in steam, dry or chemical vapour sterilizers
- Reduces instrument repair and replacement costs, lubricates hinges



UNIT DOSE	DILUTED
2 L	4 L
4 L	20 L

CHEMDYE | Type 4 Chemical Indicator

- Multi-variable indicator for steam sterilization
- Blue to black colour change is a permanent indicator that can be used as a record
- 250 strips can be divided = 500 tests

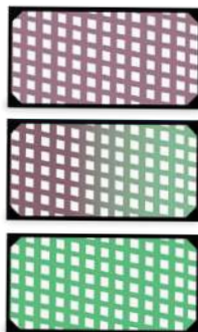


UNIT DOSE
250 test strips/box

Can be separated for 500 test strips/box
 *250 x 20 cm perforated strips or 500 x 10 cm strips

CHEMDYE BOWIE DICK | Type 2

- For Class B sterilizers only
- Monitors the effectiveness of air removal in vacuum-assisted steam sterilizers
- Designed for cycles of 3.5 minutes at 134°C or 4 minutes at 132°C
- Permanent colour change from purple to green
- For daily use



UNIT DOSE	REFILL
Starter Kit: 120 test cards + card holder	120 tests/box

TYPE 5 INTEGRATING INDICATOR

- Responds to all critical variables in the sterilization process (ie time, temperature, presence of steam)
- May be used as an additional monitoring tool to release loads that do NOT contain implants
- Easy-to-read results – dark bar migrates through FAIL to PASS for clear reading



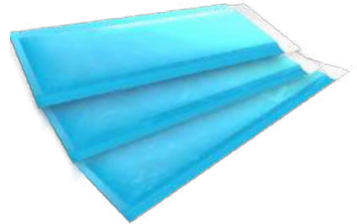
UNIT DOSE

250 tests/bag

STERILIZATION POUCHES | Type 4 Multi-variable Pouches

- Latex-free
- Reacts to two or more critical variables in sterilization cycle
- Call Germiphene or ask your rep for specials and availability

SIZE	QTY	SIZE	QTY
2.25" x 4"	200	5.25" x 10"	200
2.75" x 9"	200	7" x 13"	200
3.5" x 5.25"	200	10.5" x 17"	100
3.5" x 9"	200	12" x 18"	100
5.25" x 6.5"	200		



COMMON FACTORS INFLUENCING THE EFFECTIVENESS OF STERILIZATION

- Improper cleaning of instruments
- Improper packaging
- Wrong packaging material for the method of sterilization
- Excessive packaging material
- Improper loading of the sterilizer
- Overloading
- No separation between packages or cassettes even without overloading
- Improper timing and temperature
- Incorrect operation of the sterilizer

CLEANING CHECKLIST

- Use appropriate personal protective equipment
- Perform cleaning as soon as possible to prevent drying of bioburden
- Disassemble instruments as per manufacturer's instructions for use for thorough cleaning
- Inspect each instrument for function and cleanliness

B-SAFE | Biological Sterilizer Monitoring Program

Can be used in steam, dry heat and chemiclaves.

- Steam mail-in test results in 24 hours once received
- Online test results available
- Monthly, weekly and single tests available
- 12 month and 13 week kits include calendar for posting PASS stickers
- Single Kit: 2 test strips + 1 control strip
- Monthly Kit: 2 test strips + 1 control strip
- Weekly Kit: 1 test strip + 1 control strip



SINGLE KIT	13 WEEK KIT	12 MONTH KIT
2 test strips + 1 control strip	13 test strips + 13 control strips	24 test strips + 12 control strips



Mail-In Monitoring

STERISAFE | Biological Sterilizer Monitoring Program

Can be used in steam, dry heat and chemiclaves.

- Steam mail-in test results in 24 hours once received
- Results, forms and record sheets available online
- 26 week and 52 week kits include strips and return envelopes
- An economic way to perform weekly testing
- Each kit: 1 test strip + 1 control strip



26 WEEK KIT	52 WEEK KIT
26 test strips, 26 control strips	52 test strips, 52 control strips



Mail-In Monitoring & Online Results



When sterilizing, always follow your sterilizer's instruction for use manual

GERMI-SAFE | In-Office Spore Testing Kit

- Biological indicator (BI) for in office monitoring for steam sterilization
- Test results in 24 hours
- One product for all steam cycles
- Test up to 14 sterilizers at one time
- Convenient vial packaging for neat storage and easy inventory check
- Spore test as per provincial guidelines/standards
- Lifetime warranty on incubator



SELF-CONTAINED BI STARTER KIT (100 Vials)	SELF-CONTAINED BI VIALS
Incubator, vial crusher, record notebook (17), BI vials	100 vials/box
Record notebook refills (25)	



In-Office
Monitoring

STERI-SOAKER | Sterilizing Accessory

- High volume germicide tray for cleaning, disinfecting and sterilizing instruments
- Compatible with enzyme and detergent cleaners, high level disinfectants and sterilants
- Calendar on lid conveniently reminds staff when to change the solution—use colour code rings to mark dates



SIZE

13 7/8" x 9 5/8" x 5 1/8"



Partner with Gluterate, Surgical Milk, Très Clean, Revive, Super Germiphene & ET. Foam

CIDETEST 1 GT™ | Glutaraldehyde Potency Test Strips

- Easily test the concentration of glutaraldehyde in high-level disinfecting and sterilizing solutions
- Easy-to-use, fast and clear results—simply dip strip into solution
- Use with 1.0–2.5% glutaraldehyde



UNIT DOSE

50 test strips/bottle



Partner with Gluterate 2% Glutaraldehyde Solution



GLUTERATE | Sterilizing & Disinfecting Solution

- 2% Glutaraldehyde solution
- Ready to use, requires no activation
- Bactericidal, Fungicidal, Tuberculocidal, Virucidal and Sporicidal
- 10-hour sterilization, 10-minute high level disinfection
- 2 year shelf life on unused portion
- Safe for use on all medical and dental instruments and devices, lenses, cements, plastics, rubber, steel, aluminum and brass



SOLUTION	1 USE	2 USES	4 USES
4 L	4 L trays 30 days	2 L trays 60 days	1 L trays 120 days



Partner with CideTest 1 GTTM and with Glute Neut TRAY to neutralize solution for disposal

GLUTE NEUT | Glutaraldehyde Neutralizer

- Environmentally friendly
- One-step solution for the safe disposal of Glutaraldehyde
- Fast-acting neutralizer
- Eliminates vapours, eye and skin irritation
- Changes solution from yellow to red to assure that neutralization has occurred



UNIT DOSE	BOX	1 POUCH
50 g	50 g x 16 pouches	50g deactivates 1 L



Partner with Gluterate

*2–2.5% glutaraldehyde



When sterilizing, always follow your sterilizer's instruction for use manual

GOBBLE PLUS | Evacuation System Cleaner

- An environmentally friendly combination of enzyme-creating bacteria that immediately break down and “eat” organic matter, resulting in clean and deodorized suction lines
- Easy to use Tip N’ Measure bottle* — measure, dilute and suction right from the bottle
- Works continuously, producing residual action between uses
- Contains no harsh or hazardous chemicals
- Low-foaming, amalgam separator friendly
- Safe on plastics, metals or carbon filters
- Mild formulation with pH range 7±1



Tip N’ Measure bottle* only available in 2L size

UNIT DOSE	DILUTED
2 L	2 L
10 L	67 treatments

DUAL PURPOSE MICROBEX MICROVAC |

Evacuation System Cleaner + Ultrasonic Cleaning Solution

- 2-in-1 multi-purpose cleaner with a unique low-foaming multi-enzyme formula
- Effectively removes organic debris, bioburden and proteinaceous materials
- Routine use helps avoid costly line repairs and downtime
- Non-corrosive, neutralizes odours, phosphate-free, economical
- Dispensing jug available

UNIT DOSE	DILUTED
4 L	4 L
	400 L



L.A. VAC | Evacuation System Cleaner

- Natural ingredients quickly dissolve organic waste and residue for clean and deodorized lines
- Contains lactic acid, a renewable resource
- Biodegradable
- No harsh or hazardous chemicals
- No phosphates, phenols, aldehydes or chlorine
- Will not harm stainless steel, plastic, copper, aluminum or brass

UNIT DOSE	DILUTED
2 L	2 L
	67 treatments



E2O™ | Dental Waterline Maintenance & Shock Treatment

- Control biofilm and bacteria in your water system without using harsh chemicals
- Specifically designed for use in independent water bottle systems
- Odourless, colourless, tasteless, neutral pH solution
- Simply dispense into water bottle using metered pump
- Non-foaming
- No tablet residue that may clog lines



UNIT DOSE	BOTTLE	BOTTLE
250 mL	700 mL	2 L
	166 treatments	56 treatments

21



Biofilm in waterlines can clog the cooling system in your dental handpieces resulting in expensive replacement costs!



EILINE™ | Water Quality Check Kits

- Evaluate water in-house using test vials and a 37°C dry block incubator
- Treat any contaminated water with E2O™
- Easy to understand, colour-coded results

 200 cfu/mL
Total Bacteria + Fungi

 1 cfu/mL
E. coli + faecal coliform



EILINE™ COMPLETE CONTROL

18 Test/Kit: 3 - 250 mL E2O™ dental waterline treatment, incubator & vial crusher, Total Bacteria + Fungi, E. coli + faecal coliform



EILINE™ WATER QUALITY CHECK KIT

18 Test/Kit: Incubator & vial crusher, Total Bacteria + Fungi, E. coli + faecal coliform

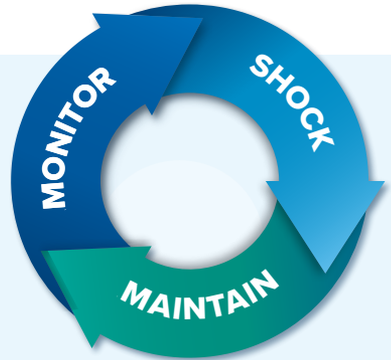


EILINE™ WATER QUALITY CHECK VIALS

12 Test/Kit: Total Bacteria + Fungi, E. coli + faecal coliform

WATERLINE CLEANING BEST PRACTICES

- Always follow manufacturer's instructions for use
- Complete dental unit waterline care requires not only continuous waterline maintenance, but also shock treatments and monitoring
- Staff compliance of waterline protocol



NEUTRARINSE | 2% Neutral Sodium Fluoride Rinse

Great tasting formula!

- 200 uses per bottle
- Rapid 1-minute fluoride uptake
- No sour or bitter aftertaste
- Helps prevent caries and decay
- Neutral pH formula
- Recommended for patients with cosmetic and porcelain restorations, crowns and bridges

UNIT DOSE	FLAVOR
2 L	



60 SECOND | Topical Fluoride Gel

- 75 uses per bottle
- 1.23% Fluoride ion (from sodium fluoride and hydrofluoric acid)
- Rapid fluoride uptake within 1 minute
- Gel will not run, minimizing patient gagging and/or ingestion
- Recommended for children and adults without composite and porcelain dental restorations, crowns or bridges

UNIT DOSE	FLAVOR
450 mL	



Partner with
Germiphene Gel Trays



GEL 7 | Neutral Topical Fluoride Gel

- 75 uses per bottle
- 2% Sodium fluoride (to supply 1% fluoride ion in a thixotropic gel base)
- Fluoride uptake within 4 minutes
- Neutral pH formula
- No sour or bitter aftertaste
- Ideal for patients with cosmetic or porcelain restorations, crowns or bridges

UNIT DOSE	FLAVOR
450 mL	



Partner with
Germiphene Gel Trays



ORO CLEAR | Chlorhexidine Gluconate 0.12% Oral Rinse

Ideal for pre and post procedural rinse.

- CHX rinse suitable for patients with sensitivity to alcohol
- Use between dental visits as part of a professional gingivitis treatment
- Helps reduce the redness and swelling of gums
- Helps control bleeding gums
- Inhibits the formation of new plaque
- Home kit includes 4L Oro Clear, 16 - 227 ml empty bottles and caps

UNIT DOSE	HOME KIT	FLAVOR
227 mL	4L ORO Clear, 16 x 227 mL empty bottles and caps	
500 mL		
4 L		



ORO CLENSE | Chlorhexidine Gluconate 0.12% Oral Rinse

Ideal for pre and post procedural rinse.

- Broad-spectrum antimicrobial rinse
- Ideal for the treatment of gingivitis
- Helps reduce the redness and swelling of gums
- Helps control bleeding gums
- Inhibits the formation of new plaque
- Home kit includes 4L ORO Clense, 16 - 227 mL empty bottles and caps

UNIT DOSE	HOME KIT	FLAVOR
227 mL	4 L bottle, 16 - 227 mL empty bottles	
500 mL		
4 L		



ORO-X | Antibacterial Mouthwash

- Gentle for daily use
- May be used as a base for dentists to formulate their own custom rinses
- Contains CPC
- Home kit includes 4L ORO-X, 16 - 227 mL empty bottles and caps

UNIT DOSE	HOME KIT	FRAGRANCE
4 L	4 L bottle, 16 - 227 mL empty bottles	



Partner with 20% chlorhexidine gluconate



ORO NAF | Anti-Cavity Daily Fluoride Rinse

- 0.023% Fluoride ion (from 0.05% sodium fluoride)
- Great for caries prone and orthodontic patients
- Alcohol-free

UNIT DOSE	FLAVOR
500 mL	



TOPICAL ANESTHETICS

ZAP | Topical Anesthetic Gel

Unique one-touch dispenser minimizes the risk of cross-contamination.

- Rapid and long-lasting anesthesia
- Contains 18% benzocaine and 2% tetracaine
- Effective in 30 seconds for up to 10–15 minutes
- Ideal for use with rubber dam placement
- Requires only 0.2 mL of gel to be applied to mucosal tissue

UNIT DOSE	FLAVOR
50 g	



HEMASEAL–G | Desensitizing Solution

- Contains 5% glutaraldehyde, 35% hema and 0.5% sodium fluoride
- For application to all prepared teeth where dentin is involved
- Primarily used to desensitize in all restorative situations
- Controls dentinal fluid flow
- Can be used with all restorative materials and bonding systems



UNIT DOSE	FLAVOR
10 mL	

STAT | Hemostatic Solution

- 25% Aluminum Chloride
- Fast-acting—quickly stops gingival bleeding
- Epinephrine free—use safely without unwanted side effects
- Aqueous based—easier and faster application than glycol based products
- Quick and easy to apply when using a cotton tipped applicator



UNIT DOSE	FLAVOR
15 mL	

20% CHLORHEXIDINE GLUCONATE

User-friendly solution

- Dilute as required before use
- May be used as an additive to oral rinses or cavity preparation



UNIT DOSE	FLAVOR
10 mL	

 Partner with ORO-X base rinse

THYME FOR SOOTHING SKIN | Antimicrobial Skin Cleanser

- Enriched with essential oils and chamomile
- Contains natural ingredients
- Protects and moisturizes frequently washed hands
- Triclosan-free
- Fresh garden thyme fragrance

UNIT DOSE	FRAGRANCE
480 mL	



MICROBEX VIROBEX-P | Antimicrobial Liquid Hand Wash

- Contains 0.6% Chloroxylenol
- PCMX residual effect lasts for hours
- Enriched with emollients to moisturize skin
- Made with aloe vera and lanolin
- Fresh herbal fragrance
- Triclosan-free

UNIT DOSE	FRAGRANCE
480 mL	
4 L	



GERMI-STAT 2% | GERMI-STAT 4% Antiseptic Skin Cleanser

Active ingredient chlorhexidine gluconate kills germs on contact and binds to the skin where it is retained even after exposure to water. Non-staining, mild formula.

2% Germi-Stat

- Formulated for general hand washing
- Broad-spectrum effectiveness against bacteria, yeasts, molds, and other pathogens

4% Germi-Stat

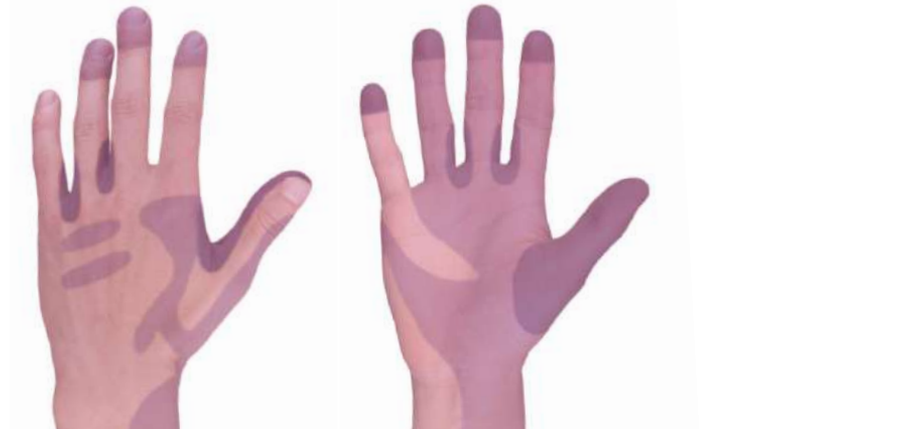
- Formulated for before and after patient contact and pre-surgical hand washing
- Broad-spectrum effectiveness against bacteria, yeasts, molds and other pathogens including *Pseudomonas aeruginosa* and *Staph*



UNIT DOSE	FRAGRANCE
480 mL	○
4 L	



HOW CLEAN ARE YOUR HANDS?



Missed most frequently

Missed less frequently

Not missed

IC GEL | Antiseptic Skin Gel

- Broad spectrum
- 70% Ethanol + emollients to moisturize skin
- Designed for use between patient contact to reduce cross-contamination
- Dye-free, non-staining, residue-free
- Evaporates quickly to facilitate glove donning

SOLUTION	WALL MOUNT	FRAGRANCE
480 mL	1 L Wall Mount	
946 mL*		
2 L	1 L Cartridge†	
4 L		

*Available in ginger citrus only †Available in chamomile only



IC FOAM | Antiseptic Skin Cleanser

Wall mount dispenser available in touch or touch-free.

- One-step sanitizing and moisturizing
- 70% Ethyl alcohol
- Tough on germs, yet gentle for repeated use
- Stable, fluffy foam that applies like cream
- Fast-drying for glove donning
- Non-sticky, non-greasy
- Dye-free, non-staining, non-aerosol foam

UNIT DOSE	WALL MOUNT
550 mL	1 L Wall Mount
	1 L Cartridge



DEFEND® | Dual-Fit Face Mask

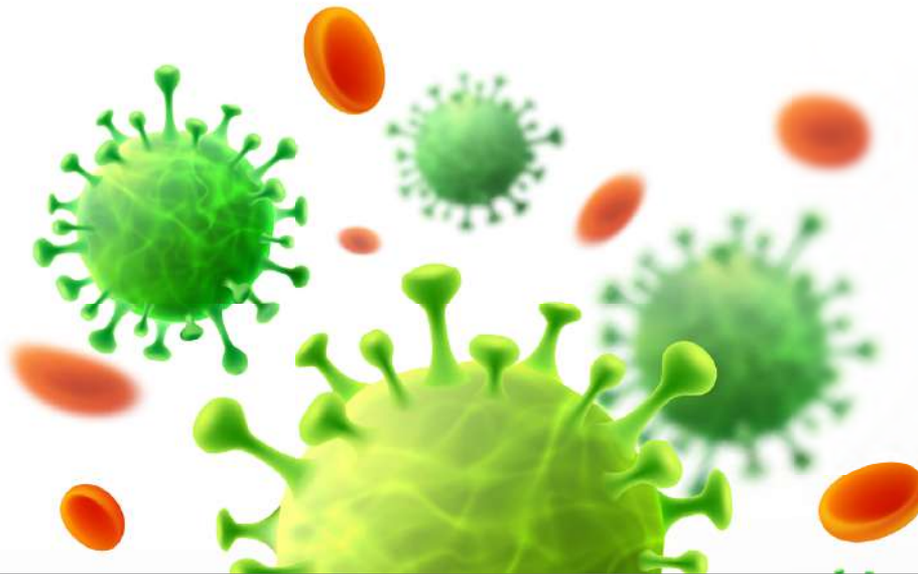
ASTM Level 3 blue disposable facemasks.

CONTENTS

50/box

**IS YOUR FACE MASK REALLY PROTECTING YOU?**

- The face mask should seal around the cheeks, the sides, and under the chin. Avoid masks that leave gaps where aerosols can bypass the filtration.
- Breathe comfortably through nose rather than mouth, and avoid strong exhalations.
- Change mask frequently. The surface of the mask becomes contaminated upon the first inhalation and should be disposed of at least after every patient.
- Do not wear mask loosely or below the nose. Do not touch mask or lower it around the neck, or re-use it after removal.



PUR COTTON SPONGES

- 100% natural cotton, soft feel
- Chlorine, dust and lint-free
- Abrasion-resistant
- Hypoallergenic and autoclavable
- Low bioburden levels
- Biodegradable
- Super absorbent



2" x 2" SPONGE	4" x 4" SPONGE
20 x 200/sleeve = 4000/case	10 x 200/sleeve = 2000/case

DAM IT! | Latex & Non-Latex Dental Dams

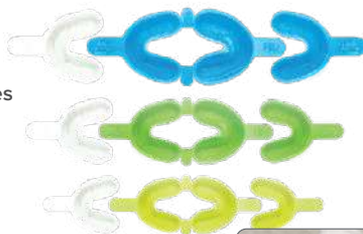
- Tear-resistant
- High-contrast
- Non-sterile
- Low-protein
- Powder-free
- Gluten-free



LATEX	LATEX FREE
5"x5" 52/box (Medium Gauge)	6"x6" 15/box
6"x6" 36/box (Medium Gauge)	

GEL TRAYS | Comfort Fit Trays

- Closed-cell foam that will not absorb product away from the patient's teeth
- Anatomical design reduces overflow and provides even coverage to all surfaces
- Placement handle for easy insertion
- Sizes are colour-coded
- Latex-Free



50 HINGED/BAG	100 SINGLES/BAG
Small, yellow	Small, yellow
Medium, green	Medium, green
Large, blue	Large, blue



GANTGUARD™ | Dental Bibs

- 40% larger than standard bibs for better coverage
- Impervious to liquid and stains.
Keeps patient clothing clean, stain-free and dry.
- Perforated neck cut-out for improved patient comfort
- Non-toxic, non-irritating adhesive leaves no residue.
- Optional Portable Dispenser keeps Bibs neatly within easy reach
- Does not require bib chains
- Adheres to patient



CONTENTS

18" x 22"= 80/roll, 8/case

CRYSTAL TIP® | Air/Water Syringe Tips

- Single-use (disposable) helps eliminate cross-contamination
- Two-piece construction ensures complete air/water separation
- Slim profile offers better visibility
- Tip-lock groove prevents accidental ejection



CONTENTS

250 per bag



SCAN HERE
to see how CrystalTip
Air/Water syringe tips work!

DEFEND® | Disposable Tie-Back Protective Gown

- Made from a fluid resistant, cool and comfortable material to provide both protection and comfort
- Features include waist ties and elastic cuffs
- Designed for both men and women
- Available in 2 sizes



MEDIUM	LARGE
Blue	Blue
10/bag, 5/case	10/bag, 5/case



GERMIPHENE®

A Division of Young Specialties

For more information or to place an order call 1.800.265.9931
or visit us online at www.germiphene.com