

DISINFECTANTS



ALCOHOL & BIOCIDES - SPORICIDES -
NEUTRAL DETERGENTS - WATER SOFTENERS

Our range of contamination control and PPE consumables includes everything you need for critical cleaning, contamination control and personal safety in cleanroom, laboratory, healthcare and manufacturing environments.



- Gloves & hand hygiene
- Disinfectants
- Wipes
- Cleaning tools
- Swabs
- Respiratory & process protection
- Eye & hearing protection
- Clothing & footwear
- Mats
- Stationery
- Spill Control supplies & services

ALCOHOL & BIOCIDES



ALCOHOL (STERILE)

- Isopropanol 70% v/v in WFI quality water.
- Denatured Ethanol 70% v/v in WFI quality water.
- Ideal for cleanrooms and pharmacies.
- Broad spectrum antimicrobial and rapidly bactericidal, fungicidal and viricidal, killing most bacteria within five minutes of exposure.
- 0.2 micron filtered and Gamma irradiated sterile.
- Contains inner bag to facilitate balancing of air pressure without contaminating the sterile product inside.
- Double bagged and batch coded with Detex dot.
- 2-year shelf life.

PART NO	DESCRIPTION	PACKAGING
H0077	(IPA) 500ml trigger spray	1 trigger; 20 triggers/case
H0078	(DE) 1 litre trigger spray	1 trigger; 6 triggers/case
HW03052	(IPA) 1 litre trigger spray	1 trigger; 6 triggers/case
H0379	(DE) 400ml aerosol	1 aerosol; 16 aerosols/case



ALCOHOL (NON STERILE)

- Isopropanol 70% v/v in WFI quality water.
- Non irradiated.
- Broad spectrum antimicrobial and rapidly bactericidal, fungicidal and viricidal, killing most bacteria within five minutes of exposure.

PART NO	DESCRIPTION	PACKAGING
HW03074_C	500ml trigger Spray	1 trigger; 20 triggers/case
HW03050	1 litre trigger Spray	1 trigger; 15 triggers/case



IPA/DE WIPES

- 30gsm low particulate, polypropylene pouch wipe (25cm x 28cm).
- Available as Sterile DE wipe - 4 YPIN, Sterile IPA wipe - IPA YPIN, or non-sterile IPA wipe.
- Z-folded stack with completely separate sheets for easy removal from the bag.
- Free of chemical binders and residue free.
- Alcohol blend is 0.2 micron filtered.
- 2-year unopened shelf life.

PART NO	DESCRIPTION	PACKAGING
H0034	Sterile DE wipe - 4 YPIN	50 wipe pouch; 10 pouches/box
H0033	Sterile IPA wipe - IPA YPIN	10 wipe pouch; 10 pouches/box
H0013	Non-Sterile IPA Wipe	50 wipe pouch; 10 pouches/box



ALCOHOL & BIOCIDES

STERILE DE MOP WIPES

- Ready to use, presaturated, single use, sterile mop wipes for effective large area cleaning and disinfection in cleanrooms.
- Impregnated with Agma's pharmacopoeia-grade TSDA-7 blended with WFI quality water (70%/30%).
- 0.2 um filtered, sterilised by gamma radiation at minimum 25 kGy.
- Contains polyester fibres for increased impregnants retention, reduced evaporation, and large area coverage (3 sqm).
- Compatible with widely available "push-clip" mop heads.
- Resealable packs preserve impregnant.
- 2-year unopened shelf-life.



PART NO	DESCRIPTION	PACKAGING
H0097	Sterile DE mop wipe	20 wipe pouch; 7 pouches/box



VESTA-SYDE® QUATERNARY AMMONIUM DISINFECTANT

- Kills a broad spectrum of common bacteria, moulds and yeasts without harming the surface.
- Efficacy has been proven using AOAC & EN protocols.
- Global formulation.
- Available in sterile and non-sterile formats in concentrate and 2 ready to use dilution variants.
- Excellent fungicidal efficacy supports reduced sporicidal use to control mould contamination.



PART NO	DESCRIPTION	PACKAGING
H0098-1	Sterile concentrate sachet	59.1ml x 144/case
H0098-2	Sterile concentrate trigger	3.78 litre x 4/case
H0098-3	Non-sterile concentrate trigger	3.78 litre x 4/case
H0099-1	VSSQ 64 Sterile, RTU	473ml x 12/case
H0099-2	VSSQ 64 Sterile, RTU	680ml x 12/case
H0099-3	VSSQ 64 Sterile, RTU	946ml x 6/case
H0099-4	VSSQ 64 Sterile, RTU	3.78 litre x 4/case
H0100-1	VSSQ 64 non-sterile, RTU	651ml x 12/case
H0100-2	VSSQ 64 non-sterile, RTU	956ml x 12/case
H0100-3	VSSQ 64 non-sterile, RTU	3.78 litre x 4/case
H0101-1	VSSQ 128 Sterile, RTU	473ml x 12/case
H0101-2	VSSQ 128 Sterile, RTU	680ml x 12/case
H0101-3	VSSQ 128 Sterile, RTU	3.78 litre x 4/case
H0102-1	VSSQ 128 non-sterile, RTU	651ml x 12/case
H0102-2	VSSQ 128 non-sterile, RTU	956ml x 12/case
H0102-3	VSSQ 128 non-sterile, RTU	3.78 litre x 4/case

ALCOHOL & BIOCIDES



KLERCIDE 70/30 IPA (STERILE)

- 70% IPA blended with Water for Injection (WFI) with endotoxin level guaranteed to be less than 0.25EU/ml.
- The alcohol blend is 0.2 micron filtered, filled and bagged in a Grade C cleanroom before being terminally sterilised by gamma irradiation.
- Also available in non sterile.

PART NO	DESCRIPTION	PACKAGING
H0018	1 litre trigger spray	1 trigger; 6 triggers/case
H0028	1 litre trigger spray	1 trigger; 6 triggers/case

KLERCIDE LOW RESIDUE QUAT

- Very low residue quaternary ammonium compound and WFI.
- Sterile, ready-to-use daily disinfectant with low residue accumulation.
- The biocide blend is 0.2 micron filtered and sterile filled under Grade A laminar flow and triple bagged in a Grade B cleanroom.

PART NO	DESCRIPTION	PACKAGING
H0019	1 litre trigger spray	1 trigger; 6 triggers/case
H0020	5 litre bottle	1 bottle; 5 bottles/case

KLERWIPE 70/30 IPA MOP WIPE

- Sterile, low particulate, mop wipes impregnated with 70% IPA blended with deionized water.
- Suitable for large surfaces, ready to use, easy to apply.
- Compatible with an extensive range of cleanroom surfaces.
- Efficacy: bactericidal, yeasticidal, fungicidal, virucidal and sporicidal.

PART NO	DESCRIPTION	PACKAGING
H0021	420 x 250mm wipe	20 wipes/pack; 10 packs/case



ALCOHOL & BIOCIDES



ALCOHOL (NON STERILE)

- Isopropanol 70% v/v in WFI.
- Broad spectrum antimicrobial.
- Non irradiated.



PART NO	DESCRIPTION	PACKAGING
H0016	5 litre ready for use	5 litre bottle; 4 bottles/case
H0017	25 litre ready for use	25 litre IBC;
H0029	1 litre trigger spray	1 litre trigger; 4 triggers/case

INTEGRITY IPA WIPES

- For disinfection on all types of hard surfaces, machinery, utensils and equipment in sensitive areas.
- Low lint wipe saturated with 70% w solution of Isopropyl alcohol BP.
- Broad spectrum activity and fast contact time.
- Effective against gram-positive and gram-negative bacteria, fungi, most viruses and microorganisms.



PART NO	DESCRIPTION	PACKAGING
H0014	20cm x 20cm (non-sterile)	200 wipes/cannister; 12 /case



ALCOHOL & BIOCIDES



PROLINE 70/30 IPA WIPES

- 70% IPA surface wet wipe designed for the effective disinfection of all surfaces.
- Tested and approved to EN1276/EN14348/EN13727 for bacterial efficacy.
- Designed for rapid disinfection, wet contact time and drying without run off.
- Effective kill rates against all potentially lethal micro-organisms including MRSA, HIV, C-Difficile, Enterococcus Hirae.
- Tested and conforms to EN13624 fungicidal activity.
- Also ideal for organic food production as the wipe leaves no residue.
- Offers low particle generation and low levels of solvent extractables.
- Aquaspun polypropylene substrate.

PART NO	DESCRIPTION	PACKAGING
H0002	Non-sterile IPA wipe	200 wipes/cannister; 10/Case



PROLINE BIOCIDAL WIPES

- Quat and PHMB free.
- Excellent efficacy & kill rate for both gram positive & gram negative organisms.
- Highly effective broad spectrum efficacy proven by independent testing.
- Class leading efficacy at lower temperatures - 5 - 10 degrees Celsius - and under 'dirty' conditions. Registered under Annex 1 of the Biocides Products Regulations (98/8/EEC) under 3 Product Types: PT 2 Private and Public Healthcare environments, PT 3 Veterinary Hygiene and PT 4 Food and Feed area disinfectants.
- Dept Agriculture approved PCS no.
- Low corrosion on metal and steel surfaces due to low salt content.
- Non oxidising - optimum continuous efficacy in environments where organic matter is present on surfaces.

PART NO	DESCRIPTION	PACKAGING
H0001	Biocidal wipes, 23gsm	1 litre bucket / 1500 sheets.
H0003	Biocidal wipes, 35gsm	1 litre bucket / 500 sheets.
H0004	Biocidal wipes, 65gsm	1 litre bucket / 500 sheets.



SPORICIDES

ZYCEINE

- On demand Hypochlorous Acid Sporicide.
- Designed for use as part of a planned rotation with alcohols, aqueous disinfectants or as a specific response to adverse microbial results where sporicide use is required.
- Activated on demand – two separate components that are completely stable until activated as required to guarantee a reliable and consistent sporicide effect at a known concentration.
- Developed to be highly efficacious against resistant spore forming species.
- Will not cause damage to delicate surfaces if wiped off after 15 minutes.
- Wipe is low linting.
- Irradiated for stability.

PART NO	DESCRIPTION	PACKAGING
H0094	28cm x 38cm wipe	5 wipe pouch; 10 pouches/case
H0095	200ml liquid	200ml pouch; 15 pouches/case

AGMA



KLERCIDE SPORICIDAL ACTIVE CHLORINE

- Effective sporicidal with a broad spectrum of activity.
- Specially formulated to help control all kinds of microbial contamination most likely to be found in a cleanroom environment – including difficult bacterial spores.
- Compatible with an extensive range of cleanroom surfaces.
- Affords disinfection for large and small surfaces and transfer disinfection and following excursions and shutdowns.
- Efficacy: bactericidal, yeasticidal, fungicidal, virucidal and sporicidal.
- Double bagged.

PART NO	DESCRIPTION	PACKAGING
H0022	946ml trigger spray	1 trigger; 15 triggers/case
H0030	5 litre bottle	1 bottle; 5 bottles/case

ECOLAB®



KLERCIDE SPORICIDAL ENHANCED PEROXIDE

- Sterile, ready to use, safe rotational sporicide for daily disinfection of small and large surfaces, including transfer disinfection.
- Compatible with an extensive range of cleanroom surfaces.
- With an enhanced blend of 1.5% hydrogen peroxide.
- Biocide blend is 0.2 micron filtered and sterile filled under Grade A laminar flow.
- Double bagged in Grade B cleanroom.
- Efficacy: bactericidal, yeasticidal, fungicidal, virucidal and sporicidal.
- Available in trigger spray or wipe formats.
- Trigger spray patented delivery system ensures sterility of contents throughout use.

PART NO	DESCRIPTION	PACKAGING
H0023	946ml trigger spray	1 trigger; 15 triggers/case
H0024	420 x 250mm wipe	20 wipes/pack; 10 packs/case

SPORICIDES



KLERWIPE SPORICIDE LOW RESIDUE PEROXIDE MOP WIPES

- Low residue peroxide mop wipes for cleanrooms.
- Impregnated with 6% hydrogen peroxide.
- Binder free, hydroentangled, polyester/cellulose blend.
- Supplied bagged in a resealable pouch.
- Easy to open even while wearing gloves.
- Designed to be easily fitted to Klercide mop wipe frames.
- Quick and convenient method for cleaning large surfaces.
- Highly absorbent and remain wet throughout use, ensuring consistent application of peroxide to the entire surface area.

PART NO	DESCRIPTION	PACKAGING
H0025	420 x 250mm wipe	20 wipes/pack; 10 packs/case



STERIS SPORKLENZ® READY-TO-USE COLD STERILANT

- Blend of peracetic acid and hydrogen peroxide that provides fast, effective microbial control, including spores.
- All actives are notified according to the European Union Biocidal Products Directive (BPD).
- Filtered to 0.22 micron and specifically formulated for use on hard environmental surfaces in Pharmaceutical, Medical Device, Biotech and Cosmetic manufacturing facilities.
- Offers a low toxicity profile and excellent material compatibility
- Fully traceable and supported with Certificate of Analysis including filtration and USP sterility.

PART NO	DESCRIPTION	PACKAGING
H0103-1	Spor-Klenz RTU ETO Processed	946ml x 6 per case
H0103-2	Spor-Klenz RTU	850 ml x 4 per case
H0103-3	Spor-Klenz RTU	3200 ml x 4 per case



NEUTRAL DETERGENTS



STERILE NEUTRAL DETERGENT

- Developed specifically for use in cleanrooms and pharmacies.
- Highly effective surface cleaning properties.
- Removes grease and disinfectant residue build up.
- Low foaming.
- Does not leave significant residue or smear.
- Formulated to be pH neutral after irradiation.
- Bag-in-bottle to maintain sterility.
- Made with WFI quality water.

PART NO	DESCRIPTION	PACKAGING
HW03072	1 litre trigger spray	6 triggers/case



NON STERILE NEUTRAL DETERGENT

- Pre-impregnated wipe / 5 litre bottle specifically for use in cleanrooms and pharmacies.
- Highly effective surface cleaning properties.
- Removes grease and disinfectant residue build up.
- Low foaming.
- Does not leave significant residue or smear.
- Formulated to be pH neutral after irradiation.
- Made with WFI quality water.
- Wipe - resealable triple laminate foil pouch, sterilised in pack.
- Wipe - ¼ folded high quality low linting cloth.

PART NO	DESCRIPTION	PACKAGING
H0092	28cm x 38cm wipe	5 wipe pouch; 10 pouches/case
H0096	5 litre ready for use	5 litre bottle; 4 bottles/case



STERIS PROKLENZ™ NPH STERILE DETERGENT

- Designed to remove broad spectrum of organic and inorganic residues from product and non-product contact surfaces.
- Sterile filtered (0.2 micron filtered) and filled in an ISO Class 5 aseptic environment, each package is double bagged.
- Supported with an extensive documentation package to meet validation objectives.
- The product has a neutral pH and can be safely used for manual cleaning.
- compatible with many substrates.
- Certificate of Analysis includes sterility results.

PART NO	DESCRIPTION	PACKAGING
H0105-1	NpH Sterile Detergent	76 ml x 24 per case
H0105-2	NpH Sterile Detergent	3.78 litre X 4 per case



WATER SOFTENERS



BROXO SALT

- 6-15 mm compacted salt.
- Delivers outstanding results across all types of water softening systems, from large-scale industrial and municipal installations to domestic water softening.
- Sourced from otherwise untouched subterranean salt beds.
- Refined to the highest purity levels of 99.7% sodium chloride.
- Compacted under extreme pressure for highest product density and best possible product performance.
- Fully resistant to caking.
- Free of residual substances.
- Dissolves evenly and gradually.

PART NO	DESCRIPTION	PACKAGING
H0100	6-15mm Compacted Salt	25kg bag



GRANULAR SEA SALT

- Granular, industrial sea salt.
- For water softening and food applications.
- Food grade material.

PART NO	DESCRIPTION	PACKAGING
H0101	Granular sea salt	25kg bag



TESTS



STERAFFIRM™ BOWIE DICK TEST PACKS

- Ensure your steriliser complies with Annex 1.
- Pre-assembled single-use test packs designed to evaluate the performance of the air removal system of a pre-vacuum equipped steriliser.
- Calibrated to be compatible with pre-vacuum cycles operating at specific exposure temperatures or within a specified exposure temperature range (e.g. 121° C/250° F).
- Conforms to the ISO 11140 (Type 2) standards.
- Can help identify a problem before encountering sterilisation failures while helping to identify the potential source of the problem.

PART NO	DESCRIPTION	PACKAGING
H0104	Test for 121-124C/250-255F	20 packs per box





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