



Cleaning and Disinfection

RBS detergents for Manual, Soaking, Glassware Washer and Ultrasonic Cleaning

High concentrate cleaners for manual, soaking or glassware washers. Ideal for laboratory and specialised cleaning applications. RBS products remove biological residues, proteins and oils and is a radioactive decontaminant. Available in powder and liquid concentrate formats.

RBS 35

RBS 35 is an alkaline, foaming liquid concentrate. Suitable for manual cleaning, soaking and ultrasonic cleaners. RBS 35 removes biological residues and is suitable as a radioactive decontaminant. It is recommended that a 2% v/v working solution is used.

RBS 35 liquid concentrate is supplied in a 5L container.

Item Code: RBS35CONC



RBS 50 pF

RBS 50 pF is an alkaline, non-foaming, phosphate free, bactericidal liquid concentrate. It removes biological residues and is suitable as a radioactive decontaminant. Designed for automatic dishwashers and ultrasonic cleaners, a 0.3% v/v working solution is recommended.

RBS 50 liquid concentrate is supplied in a 5L container.

Item Code: RBS50PF



RBS Solid pF

RBS Solid pF is an alkaline white powder concentrate that is non-foaming and phosphate free. It removes biological residues including proteins, oils and is primarily for use in automatic glassware washers.

A 0.1-0.3% w/v working solution is recommended.

RBS Solid pF is supplied in a 5kg pail.

Item Code: RBSSOLIDPF



Virkon® Virucidal Disinfectant, MPI approved C32

Virkon is a broad spectrum disinfectant proven effective in independent tests against all 18 virus families affecting man and animals, including AIDS (HIV) and Hepatitis B. It is also an excellent bactericide and fungicide. Non-corrosive, non-bleaching and biodegradable.

- For cleaning and disinfecting work surfaces and equipment
- Broad spectrum - proven effective in independent tests against all 18 virus families affecting man and animals, including AIDS (HIV) and Hepatitis B
- Excellent bactericide and fungicide - cleans and disinfects work surfaces and equipment in a single, one-step operation
- Can be applied in powder form direct to spillages of blood and other body fluids
- Easily dissolves to make a liquid disinfectant
- Odorless, non-irritant to skin and eyes, non-toxic vapor phase, exceptionally low oral toxicity
- Non-corrosive, non-bleaching and biodegradable
- Typically 1 to 5% working solution



Virkon Virucidal Disinfectant Powder

Squeeze Bottle 500g

Item Code: VRKVIRKON5

Virkon Virucidal Disinfectant Powder 5kg

Item Code: VRKVIRKON5KG

Virkon Virucidal Disinfectant Powder 50 x 50 gram sachets

Each 50g sachet makes 5L of 1% Virkon solution

Item Code: VRKVIRKON50

Virkon Virucidal Disinfectant Tablets 50 x 5 grams

Each 5g tablet makes 500mL of 1% Virkon solution

Item Code: VRKVIRKON5G



Decon detergents for Manual, Glassware Washer and Ultrasonic Cleaning

Decon offers both general and specialised surface-active cleaning agents. Specially formulated products cover a range of applications, including but not limited to; radioactive decontamination, sensitive metal cleaning and acid rinses/pre washes. Decon detergents are compatible with manual washing, ultrasonic cleaners and automatic glassware washers.

Decon detergents are available in either liquid concentrate or powder formats.

DECON 90

Decon 90 is primarily used for manual soaking and in ultrasonic cleaners. This alkaline liquid concentrate is made up into a 2-5% working solution. It is phosphate free, a bactericidal cleaner and can also be used as a radioactive decontaminant.

Decon 90 is supplied in a 5L container.

Item Code: DEC90/5



Dri-decon

Dri-decon is used in automatic glassware washers. It is a non foaming, phosphate free powder. This alkaline concentrate uses 20-30 grams per cycle.

Dri-decon is supplied in a 5kg container.

Item Code: DEC90D/5



Decomatic

Decomatic can be used for surface cleaning and or automatic glassware washing. It is an alkaline liquid concentrate that is phosphate free and non foaming. Dosage is recommended to be 80 – 100mL per cycle.

Decomatic is supplied in a 5L container.

Item Code: DECO/5



Neutracon

Neutracon is a neutral pH, liquid concentrate for non-ferrous and sensitive materials. It can be used as a manual cleaner or in ultrasonic cleaners. A 1-3% working solution is recommended.

Neutracon is supplied in a 5L container.

Item Code: DECNEUTRA/5



Pyroneg detergents for Laboratory and Surgical Manual and Instrument Cleaning, MPI approved C31

Pyroneg is a pyrogen-free detergent suitable for cleaning of laboratory and surgical instruments. Compatible with manual washing, ultrasonic cleaners and spray washing. Available in powder and liquid concentrate formats, these cleaners are also MPI C31/C32 approved for use in non-Dairy food areas.

Pyroneg Liquid

Pyroneg liquid is an alkaline concentrate that is pyrogen free, suitable for manual cleaning, ultrasonic washers and spray washing.

It is recommended that a 2-4mL/L concentration is used as a working solution. Pyroneg liquid concentrate is supplied in a 2L container.

Item Code: DIVHH12291



Pyroneg Powder

Pyroneg Powder is an alkaline, light pink, granular concentrate that is pyrogen free. It is suitable for manual cleaning, ultrasonic washers and spray washing. It is recommended that 2-3g/L is used to make up a working solution. Pyroneg powder concentrate detergent is supplied in a 3kg pail.

Item Code: DIVHH13231



SDS Search Tool:

Giving you quick access to Safety Data Sheets 24 hours a day. Our safety data sheets are publicly available and no login is required.

Find out more at thermofisher.co.nz/sds

LabServ® Pronalys Sterile Alcohol and Hydrogen Peroxide Disinfectant Spray Bottles

LabServ Pronalys Denatured Ethanol, Isopropanol and Hydrogen Peroxide disinfectants are available in handy 500mL non-aerosol trigger spray bottles. Designed to clean and disinfect surfaces and equipment found in cleanroom areas within pharmaceutical, biotechnology and medical facilities or anywhere the use of a sterile non-pyrogenic cleaning solution is required.

- Sterile and 0.22µm filtered
- Bottled and individually shrink-wrapped within a Class 100 cleanroom.
- Hydrogen peroxide is vacuum packed in a sterile 110µm polypropylene bag
- Batch tested for sterility (via the USP 14-day sterility test) and bacterial endotoxins, prior to release
- Ready to use

Ethanol denatured alcohol 70% sterile 6x500mL

Item Code: BSPSTE70/R

Iso propyl alcohol 70% sterile 6x500mL

Item Code: BSPSTI70

Hydrogen peroxide 6% sterile 6x500mL

Item Code: BSPSTH6



CHEMGENE HLD4L High Level Multi-Purpose Laboratory Surface Disinfectant

The synergistic blend of active and inert ingredients enables CHEMGENE HLD4L to work quicker than conventional High Level Disinfectants and ensure that apoptosis (cell death) is achieved rather than merely suspending activity as with conventional products.

- For multipurpose surface disinfection and cleaning. Destroys bacteria, fungi, mycobacteria, viruses and spores. Biodegradable under OECD conditions. Denatures DNA/RNA.

Materials Compatibility:

- Independent laboratory testing demonstrates no corrosion or deterioration of the following materials, even after long-term repeated immersions: Rubber compounds, Plastics, Fiberglass, Stainless Steel, Mild Steel, Aluminum, Copper, Brass and other materials found in clinical and laboratory, in particular, synthetic floors, instruments and devices.

Applications:

- For bio-hazard contamination dilute to 1:20 (5%). To make a ready-to-use solution, dilute 50mL of concentrate product in 1 Litre of water of a suitable quality
- Wash down all surfaces with disinfectant at 1:50 (2%) and dry with paper towel or allow to dry naturally
- For general disinfection of floors and walls dilute at 1:100 (1%). To make ready-to-use solution, dilute 10mL of concentrate product in 1 Litre of water of suitable quality
- Specific application data available for Pipettors, Cell Culture, Centrifuges and Incubators

Chemgene HLD4L lab disinfectant concentrate 5L

Item Code: FSH15126686

Chemgene HLD4L lab disinfectant spray bottle 750mL
1:20 dilution 750mL

Item Code: FSH15106686

Chemgene lab disinfectant wipes, 205mm x 190mm, pack of 200

Item Code: FSH15146686



Disinfectant		RBS 50 PF liquid	RBS Solid PF	RBS 35 liquid	Virkon Powder 500g	Virkon Powder 5kg	Virkon Powder 50 x 5g	Decon 90 liquid	Decomatic liquid	Decon Dri powder	Neutracon liquid	Pyronex powder	Pyronex liquid	Sterile IPA Spray	Sterile Ethanol Spray	Sterile Peroxide Spray	Chemgene Spray	Chemgene Concentrate liquid	Chemgene Wipe
Code		RBS50PF	RBSOLIDPF	RBS35CONC	VRKVIRKON5	VRKVIRKON5KG	VRKVIRKON50	DEC90/5	DECO/5	DEC90D/5	DECNEUTRA/5	DIVHH13231	DIVHH12291	BSPSTI70	BSPSTE70/R	BSPSTH6	FSH15106686	FSH15126686	FSH15146686
Application	Food/ Dairy	•										•	•		•				
	Research	•	•	•	•	•	•					•	•	•	•	•	•	•	•
	Industrial	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	Clinical													•	•	•	•	•	•
	Laboratory / General	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
	Proteomics	•	•	•	•	•	•							•	•				
	Pharmaceutical	•			•	•	•							•	•	•	•	•	•
	Tissue Culture	•	•	•										•	•	•	•	•	•
Process	Manual	•		•	•	•	•	•			•	•	•	•	•	•	•	•	•
	Soaking	•		•	•	•	•	•			•	•	•					•	
	Ultrasonic	•						•			•		•						
	Automatic Washer		•						•	•		•							
Use	Cleaning / Degreasing	•	•					•	•	•		•	•	•	•	•	•	•	•
	Prewash - Neutralisation										•								
	Biofilm Removal			•															
	Sterilisation				•	•	•							•	•	•	•	•	•
Properties	Powder		•		•	•	•			•		•							
	Concentrate Liquid	•		•				•	•		•		•				•	•	
	Acid													•	•	•	•	•	•
	Neutral																		
	Alkaline	•	•	•				•	•	•		•	•						
	Foaming			•															
	Non-foaming	•	•					•	•	•				•	•	•			
	Phosphate Free	•	•					•	•		•								
	Contains Organic Acid				•	•	•										•	•	•
Certification	C31											•	•						
	C32				•	•	•												

Order Placement:

For customer service, call 0800-933-966
 To fax an order, use 0800-329-246
 To email an order, ordersnz@thermofisher.com

Contact Us:

For customer service, call 0800-933-966
 For service and calibration, call 0800-933-966
 To order online: thermofisher.co.nz

Find out more at thermofisher.co.nz/disinfectants

ThermoFisher
SCIENTIFIC