



HAND DISINFECTANTS

Levermed

For hygienic and surgical disinfection of hands

Levermed is a ready to use disinfectant for the hygienic and surgical disinfection of hands.



Composition	
n-Propanol IP	50%
Iso-Propanol IP	20%
Benzalkonium Chloride (50%) IP	0.5%
Emollients	

Features and Benefits

- Levermed is an alcohol based solution and is used for the disinfection of hands.
- It inactivates Bacteria, Fungi, Spores and Viruses in 30 sec.
- It does not contain additives that can irritate the skin. It contains skin emollients to protect and care for the skin.

Directions for Use

Hygienic hand disinfection

Dispense 3 ml of Levermed into hands and spread thoroughly over both hands and wrists rubbing vigorously for 30 sec.

Surgical hand disinfection

Repeat the above procedure three times ensuring that all the areas of the hand are rubbed thoroughly and that a total contact time of 5 minutes with the disinfectant is maintained.

Ordering Information		
Code	Description	Pack Size
85012	Levermed	500 ml
85022	Levermed	5 Litres

Soft Care Des-E Liquid

Hand Disinfecting Alcohol Rub

Soft Care Des E Liquid is an alcohol rub for waterless skin disinfection



Composition	
Ethanol	70%
Emollients	

Features and Benefits

- Contains ethanol which is a very effective disinfectant.
- Suitable for surgical disinfection.
- Perfume free (suitable for use in food processing area).
- Contains humectants that prevents skin irritation.
- Thin liquid which can be used for spray application.

Directions for Use

Apply 3 ml of product on hands and rub for 60 seconds.

Ordering Information		
Code	Description	Pack Size
5718610	Soft Care Des-E Liquid	20 x 500 ml



Soft Care Med Plus

Rub-in Hand Disinfectant: Effective against virus, bacteria, fungi, yeast & mold

Soft Care Med Plus is an alcohol rub, developed for hand disinfection. The product is suitable for application in the healthcare and food processing



Composition	
1 propanol IP	50% w/w
2 propanol IP	20% w/w
Chlorhexidinegluconate IP 20%	2.5 w/w

Features and Benefits

- 50% n-propanol 20% IPA
- Combination of 70% alcohol and 0.5% CHG
- Moisturiser + emollients
- Gelform

Directions for Use

Thoroughly clean and dry hands with a suitable hand cleanser such as Soft Care Sensisept or Soft Care Plus before applying Soft Care Med Plus.

a. Hygienic hand disinfectant Apply 3 ml (2 shots from spray pump or 3 shots from touch free dispenser) of Soft Care Med Plus to dry hands and massage thoroughly into the skin paying particular attention to finger tips, the nails and webs ofthe fingers. After 30 seconds, Soft Care Mad Plus evaporates leaving the skin dry and soft.

Ordering Information		
Code	Description	Pack Size
4430681	Soft Care Med Plus	20 x 500 ml

Soft Care Touch Free Dispenser

Electronic Dispensing System for Liquid Handwashing Soap and Sanitiser

Soft Care Touch Free dispenser is Electronic dispensing system for hand liquid soap and sanitiser.



Ordering Information			
Code	Capacity	Net Weight	Suggested installation height
5795990	1000 ml	0.6 kg	120 cm from ground level

TASKI MicroQuick



Product Specifications		
Material	80% Polyester (PES), 20% Polyamide (PA)	
Size	40 x 40 cm	
Colour	red, blue, yellow, green & white	
Washing	machine wash at 95°C (max)	
Drying	dry at 60°C (max)	
Durability	washable over 300 - 400 times at 95°C (max)	

Features and Benefits

- High quality microfiber cloth
- Excellent dust pick-up properties Great volume feel-Color-coded

Ordering Information		
Code	Description	Pack Size
5627662	Microquick Blue - 40x40 cm microfibre wipes (pack of 5)	Pack of 5

^{*}Also availale in red yellow green and white



SURFACE DISINFECTANTS

Oxivir® Five 16 Concentrate

One-Step Disinfectant Cleaner

A one-step disinfectant cleaner based on proprietary hydrogen peroxide (AHP®) technology.



Composition	
Hydrogen peroxide	4.25%

Features and Benefits

Virucidal, Bactericidal, Fungicidal and Mildewcidal

- Disinfects injust five minutes
- Effective against Human Immunodeficiency Virus HIV- 1(AIDS Virus), Hepatitis B and Hepatitis C Virus (HBV and HCV), Pseudomonas aeruginosa, Staphylococcus aureus, Methicillin resistant Staphylococcus aureus (MRSA), Salmonella enterica.

Directions for Use

Oxivir® Five 16Concentrate disinfects and cleans walls, stainless steel, glazed porcelain, plastic surfaces and other hard, non porous surfaces using patented AHP® technology.

- Wet solution remain on surface for a minimum of5 minutes.
- Wipe and allow to air dry
- Prepare a fresh solution if the solution becomes visibly dirty or diluted.

Ordering InformationCodeDescriptionPack Size5209591Oxivir Five 16 Concentrate1 litre x 105209583Oxivir Five 16 Concentrate2 x 5 litre

TASKI Combatan DS

Disinfectant cleaner for high risk areas

Product for cleaning and disinfection of hard surfaces and floors in high risk areas.



Composition	
Polymeric biguanide hydrochloride	12%
Benzalkonium chloride	10%
Formaldehyde	15%
Ethane dialdehyde	30%

Features and Benefits

- Effectively kills and removes micro-organisms, eg. gram-positive and gram-negative bacteria and fungi.
- Simultaneously cleans and disinfects.
- Also suitable for disinfecting carpets.

Directions for Use

Dosage: Prepare 1% solution (30ml in 3 ltr water) (hardness of water < 200 ppm)

Application areas:

On floors: Damp mop, then apply solution using disinfectant applicator, wet mop or machine clean for best results. Floor should remain wet for atleast 5 minutes.

On surfaces and objects: Wipe with cloth soaked in solution, wipe again with wrung out cloth and let dry. (Do not wipe dry, do not rinse.) Spray uniform film of disinfectant on the surfaces that are difficult to reach.

Ordering Information		
Code	Description	Pack Size
85082	Combatan	5 litres
85072	Combatan	500 ml



TASKI Protasan DS

Disinfectant Cleaner for Medium Risk Areas

Product with bactericidal and fungicidal effect for the cleaning and disinfection of hard surfaces and floors in medium-risk areas.



Composition

Benzalkonium Chloride (50%) IP: 11.5%

Non-ionic Surfactants

Features and Benefits

- Effectively kills and removes micro-organisms, eg. gram-positive and gram-negative bacteria and fungi.
- Simultaneously cleans and disinfects.
- Suitable for all hard water-resustant surfaces.
- Also suitable for disinfecting carpets

Directions for Use

Prepare a 1% solution. [30 ml. in 3 litres water (Hardness of water < 200 ppm)]

Application areas:

On floors: Damp mop, then apply solution using disinfectant - applicator, wet mop or machine clean for best results. Wet floor entirely. Floor should remain wet for atleast 5 minutes.

On surfaces and objects: Wipe with cloth soaked in solution, wipe again with wrung out cloth and let dry. Do not wipe dry, do not rinse. Use spray bottle for difficult to reach areas.

Ordering Information			
Code	Description	Pack size	
85112	Protasan	5 litres	
85102	Protasan	500 ml	

Virex II 256

Broad Spectrum Environmental Cleaner & Disinfectant

Virex II 256 is a high level disinfectant for disinfection of surfaces and critical instruments (which come in contact with the blood stream or normally sterile areas of the body, such as rigid and flexible surgical instruments) in healthcare application.



Composition

Didecyl dimethyl ammonium chloride: 8.7%

n-alkyl dimethyl benzyl ammonium chloride: 8.19%

Lauryldimethylamineoxide

Ethylene diamine tetra acetic acid sodium salt

Features and Benefits

- N-alkyl dimethyl benzyl ammonium & Didecyl dimethyl ammonium chloride
- Combination of most potent QAC's Broad spectrum kill
- Aldehydefreeproduct
- No negative occupational hazard Eco friendly and user friendly
- Cleaner and disinfectant

Directions for Use

FOGGING:

Prepare 1% v/vsolution (10ml of Virex II 256 inl litre of water) & transfer the solution in the fogging machine. Wet surfaces of tiled walls, trolleys, Operation tables & floors evenly. Close rooms & allow to dry for 1 hour.

InstrumentDisinfection: Use10% solution (IOOmlin 1 litre) High Level Disinfection – Soak completely inside the Virex II 256 solution. For semi-critical instruments disinfection, 30 minutes of contact time is required.

Ordering Information			
Code	Description	Pack Size	
5191707	Virex II 256	1 litre x 10	
4430825	Virex II 256	2 x 5 litre	



Simplify your lab operations with Laboratory Solutions India!









































© 2014 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. This information is presented as an example of the capabilities of Thermo Fisher Scientific Inc. products. It is not intended to encourage use of these products in any manners that might infringe the intellectual property rights of others. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

