

DECONFINEMENT ESSENTIALS









The Right Product at the right place Innovative Solutions for Hygiene and Disinfection





NOVIRUCLEAN RTU^{1/30}

Disinfectant Cleaner and Deodorant



Ultra-broad spectrum spray & wipe *disinfectant* cleaner. 3 Way action : cleans, disinfects and deodorizes. Bactericidal against both gram± strains. Viricidal against: Flu, influenza A, SARS, MERS, Coronavirus. Mild apple fragrance. Application by Spraying, Wiping or Fogging.

For cleaning & disinfection of frequently contact areas in public transports, schools, Office buildings, factories, gyms, cinemas, hotels, restaurants, hospitals & clinics, dormitories, shipping containers & courier parcels etc,

Bactericidal : AOAC method 961.02, T.G.A. Viridical : ASTM E1053-97 (30 min) Aviation : AMS 1453 ; Boeing D6-7127 ; Bombardier.

3544

KLEENSHINE

Foaming Germicidal Cleaner & Disinfectant



Powerful Hospital Grade agent for all inanimate hard surfaces. Effectively cleans, disinfect and deodorizes in one single

operation.

Virucidal, fungicide and bactericidal action.

Prevents and controls Mould and Mildew.

Leaves a fresh clean scent.

Safe on all materials and painted surfaces.

For use in office building, hospitals, nursing homes, hospitals, schools, factories, hotels, Counter tops, table tops, chairs, telephones, bed springs, grouting, tiles etc.

3340 RINCON

Food Contact Surfaces Cleaner & Sanitizer



Foaming sanitising detergent, formulated for effective cleaning and disinfection. Removes soils, grease, food stains and eliminates odours in one operation. Excellent cleaning and microorganism control. Wide spectrum disinfecting properties. Suitable for hard and soft water. Safe on all surfaces. Non-toxic and Non-corrosive. Odourless. Application by mop, spray or Wipe.

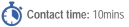
For use in kitchens, food processing plants, food transport vehicles, containers, compactors etc.

 $\label{eq:phi} \begin{array}{l} \textbf{pH}: 8.60 \pm 0.20 \mbox{ (Neat Solution)} \\ \textbf{Coverage}: 35 \mbox{ m}^2\mbox{/L} \end{array}$

Active Substance :

Benzalkonium Chloride (N° CAS 68424-86-1) > 0.117% (m/m)







Ref : A-3471-F6 A-3471-R1 A-3471-R2 Pack Size : 6X500ml 4X5L 25L

pH: 10.0 \pm 0.5

Active Substance : Benzalkonium Chloride (N° CAS 68424-86-1) = 0.4% (m/m)

Dosage for COVID-19* : Ready to Use

Contact time: 10mins

Ref : OH-3544-A3

Pack Size : 12X425gm

 $pH: 7.30 \pm 0.20$

Active Substance : Benzalkonium Chloride (N° CAS 68424-86-1) = 1% (m/m)

Dosage for COVID-19* : 5%





Ref : OH-3340-J1 OH-3340-O2

Pack Size : 4X5L 25L

*Compliant to National Environment Agency (Singapore) "Interim List of Household Products and Active Ingredient for Disinfection of COVID-19 Virus".

food environment disinfection



3300 DESTINY Food Contact Surfaces Disinfectant

3		
	SEE SE	The second secon
		000

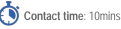
Versatile concentrated disinfectant. Effectively kills micro-organic growth at very low concentrations. Bactericidal against both gram± strains. Yeasticidal and fungicidal action. Viricidal action. Completely safe to use on food contact surfaces. Odourless & Colourless.

Application by Spraying, Wiping or Fogging.

For use on all surfaces in food processing areas (ie : fisheries, poultries, abattoirs, caterings, ice cream), breweries, dairies, equipment, utensils, walls and floors (mildew), as well as footwear bath.

pH: 7.80 ± 0.20 Active Substance: Benzalkonium Chloride (N° CAS 68424-86-1) = 10% (m/m)

Dosage for COVID-19*: 0.5%







Ref: OH-3300-O2 OH-3300-R1 Pack Size : 25L 4X5L (DESTINY RTU^{1/200})

3337 **EASY-SAN** Economy Food Contact Surface Sanitizer



Fast drying action sanitizer. Ideal for use on food contact surfaces and equipment.

Large spectrum protection against both gram ± strains micro-organisms, bacteria, yeasts, fungi.

May be use on hands to sanitize before handling foodstuffs.

Leaves no residue.

Safe on all metals, porcelain and plastic.

Spray and wipe application.

Non-Corrosive.

For use in Food Services, Caterings, Food packaging industries, Hotels.

pH: 6.5 ± 0.5 Active Substance: Benzalkonium Chloride (N° CAS 68424-86-1) = 0.05% (m/m)

Dosage for COVID-19* : Ready to Use

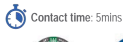




Ref: OH-3337-I1 OH-3337-J3 Pack Size : 6x500ml 10L

pH: 12.7 ± 0.2 Active Substance: Sodium Hypochlorite(N° CAS 7681-52-9) = 3.9% (m/m)

Dosage for COVID-19*: 0.13%







Ref : OH-4978-J1 Pack Size : 4X5L

FOOD ENVIRONMENT DISINFECTIO





Low foaming sanitizer.

Effective cleaning & disinfection of surfaces and equipment.

Antimicrobial sanitizer for fruits and vegetables during the washing or peeling process.

Reduces 99.9% of pathogenic microorganisms (E-coli, Salmonella, Listeria...), insects and other dirt.

Allows food conservation without compromise nutritional qualities.

Highly recommended for HACCP compliance. Requires no rinsing when used at lower 200ppm.

For use in food processing plants, caterings, restaurants, beverages industries, dairies & breweries.

*Compliant to National Environment Agency (Singapore) "Interim List of Household Products and Active Ingredient for Disinfection of COVID-19 Virus".



SANIKLEANER

Bathroom Cleaner & Disinfectant

ODR	NUMBER OF STREET	ORAI	19.91
	SANIKLEANE	-	225
Annalysis (1998) and a second	- Name + 10		111
	0	0	
Torrist own			k .
ter Partieren, en e			\geq

Versatile cleaner for the hygienic cleaning of bathroom and sanitary ware. Cleans, disinfects and deodorizes in one single application. Leaves surfaces clean and shiny. Safe to use on sensitive surfaces. Leaves a fresh and clean fragrance. Safe for users.

For use in offices buildings, factories, schools, hotels, restaurants, nursing homes etc.

pH: 7.0 ±0.5

Active Substance: Benzalkonium Chloride (N° CAS 68424-86-1) = 0.4% (m/m)

Dosage for COVID-19*: 12.5%



Ref: OH-4225-J3 Pack Size : 10L



WYRITOL® DISINFECTANT TOILET GEL

Toilet Bowl Gel Cleaner & Disinfectant



Ultra-powerful toilet disinfectant gel.

4-in-1 Action:

Cleans, descales, disinfects and deodorises.

Gel formula that clings to the sides of the toilet bowl to attack tough stains.

Powerful action against rust, scale and yellow stains Disinfects bacterias, virus and moulds.

Eliminate bad odours and releases a fresh fragrance.

For use in high traffic places such as offices buildings, medical institute, schools, hotels, restaurants, gym clubs etc.

Bactericide: EN 1276

pH: 1.0 ±0.2

Active Substance: Didecyldimethylammonium chloride (CAS No. 7173-51-5) = 0.35 g/KG

Dosage for COVID-19* : Ready to Use



Ref: OH-9170-F6

Pack Size : 6X750ML



PERSONNAL HYGIENE

MANEKLINE® GEL Hydroalcoholic Gel For Hand Disinfection

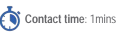
Ready to use thixotropic gel for hygienic treatment and surgical disinfection of hands by rubbing Non-greasy and non-sticky formula. Contains humectants to keep hands soft. Fragrance free and Without dye. Hypoallergenic.

For use in hospitals, veterinary clinics, schools and offices, kitchens, food processing plants, manufacturing plants etc.

Bactericidal: EN 13727 (30s). Yeasticidal: EN 13624 (30s). Virucidal: EN 14476 on H1N1 (60 sec.), BVDV (30 Sec.) (C hepatitis) (60sec.), PRV (B hepatitis) (60 sec.), Norovirus (60 sec.) and Adenovirus (90 sec).

pH: 6.50 ± 0.50 Active Substance: Ethyl Alcohol (N° CAS 64-17-5) ≥70% (m/m)

Dosage : Ready to Use





Ref: OH-1875-I1 OH-1875-J1

Pack Size : 6 X 500ML 4X5L

SANISOFT

Antibacterial Hand Washing Lotion



Smooth hand washing lotion designed for frequent uses. High ability to remove fatty and proteinacious soils. Antibacterial and antifungal action Prevent bacteria growth to limit cross infection Leaves hands clean and feeling soft throughout the day. Contains no harsh solvents Non-irritating – neutral pH Non-perfumed

For use in fast food outlets, canteens, caterings, food processing areas, hospitals, nursing homes, veterinary clinics, funeral homes, etc. pH: 7.0 ± 1 Dosage: Ready to Use Contact time: 1mins

Ref : OH-3012-J1

Pack Size : 4X5L

9175 VIRETRON Hospital-Grade Disinfectant & Deodorant



Powerful versatile agent for aerial and surface disinfection.

3-ways action: cleans, disinfects and deodorizes. Virucidal, fungicidal, bactericidal properties. Acts instantly and remains effective for hours.

Controls the spread of influenza virus (Hong Kong, Influenza A, SARS, MERS)

Reduces the Hazard of cross infections. Application by Spraying, Wiping or Fogging.

Leaves a pleasant floral perfume. Improves indoor air quality. For use where there is a heavy flow of traffic: schools, hospitals, nursing homes, clinics, hotels, gyms, cinemas, office buildings. pH: 9.0 ± 1

Active Substance: Benzalkonium Chloride (N° CAS 68424-86-1) = 0.05% (m/m)

Dosage for COVID-19* : Ready to Use



Ref : OH-9175-J3 Pack Size : 10L

9173 WYRITOL® AIR SANITIZER

Air & Surface Purifier & Deodorizer

Purifies the air in heavy-traffic areas in few minutes. Disinfects, perfumes and deodorizes air and hard surfaces.

Maintains a good bacteriological cleanliness of public areas.

Destroys and neutralize unpleasant odours. Reduces the cause of epidemics and diseases. Leaves a fresh mint fragrance. Dry spray leaving no residue.

Recommended to use in hospitals & clinics, maternity wards, patient rooms, daycare centers, waiting rooms, schools, office, gyms, hotels, child care, phone, mouse, desk surface, cabinet, door handle, toys... Bactericidal: EN 1276

Active Substance: Benzalkonium Chloride (N° CAS 68391-01-5) = 0.36 g/KG

Dosage for COVID-19* : Ready to Use



Ref : OH-9173-A8 Pack Size : 12X750ML

*Compliant to National Environment Agency (Singapore) "Interim List of Household Products and Active Ingredient for Disinfection of COVID-19 Virus".





0014 - SPACE GENERATOR ULV Atomist Cold Fogger

Lightweight portable fogger. Ideal to atomize disinfectants, and odour neutralizer. Fogs a small room or large auditorium with little set-up time.

Adjustable Nozzle : 5-20 microns VMD Adjustable Flow rate : 0-24L/h Electric Motor 800W

For use indoor and outdoor, hospitals, schools, hotels, resorts, food processing plants, dairy and poultry farms, animal care facilities etc.

0001 - POLY SPRAYER Heavy Duty Sprayer

Lightweight portable sprayer. Ideal for fast application of disinfectants, and insecticides. HDPE Solvent resistant. 2 Gallon capacity. Adjustable Nozzle.

1201 - SPRAY BOTTLE *PE Trigger Bottle*

The Spray bottle includes millilitre fill-marks along with an embossed dilution scale that makes it easy to achieve the proper chemical mix. 600ml capacity. Available in 4 colours for different applications.

•	2.	
	<i>.</i>	
	J	

• 4-1200-V3

4-1199-V3



1400 - AZURDI MICROFIBER *Multi-Surface Microfiber*

High quality microfiber with excellent absorption. Dry use: removes dust and prevents re-deposition. Wet use: provides a deep cleaning, removing of dirt and absorbs in one step. Extremely resistant: can be washed 300 times.



Did you know?

Many scientific studies have concluded that the virus can continue to live on various surfaces other than in the human body.

According to their findings, the lifespan of the virus on a surface varies depending on the contaminated surface:

- $\checkmark~$ 3 hours in the air
- \checkmark 24 hours on cardboard
- \checkmark 3 days maximum on plastic and steel
- 4 days on wood
- ✓ 5 days on glass

SAFE WORKPLACE, HEALTHY PEOPLE

Control the Spread of COVID-19



Your staff and guests may be confronted with the SARS-CoV-2. There is a need to ensure an environment which is safe. Failing to reduce the risk may result in loss of business, risk to your brand value, reduced workforce efficiency and even lives. During an outbreak there are a number of things that can be done to help prevent spreading the virus. Key areas and touchpoints need your attention and more frequent cleaning and disinfection is essential. Specific attention should be paid to hand hygiene and frequently touched hard surfaces to avoid cross-contamination.



Hand hygiene:

Effective hand hygiene is the easiest measure that you can take to prevent the spread of pathogens.

- · When sneezed in your hands
- When you have just used the toilet
- When you are about to prepare food
- When you have emptied the bins
- When handling cash money and about to move to another station
- When enter to production kitchen from outside or another part of the building

Cleaning & disinfection of frequently-touched surfaces:

Cross contamination carries pathogens from one contaminated place to another. If a person is unwell they could carry viruses, bacteria or parasites.

- Clean all areas frequently, as per your standard cleaning procedures.
- Use a disinfectant with a viricidal claim to disinfect frequently touched surfaces.
- Deal with blood and bodily fluid spillages immediately.
- Manage kitchen utensils, equipment, laundry and medical waste in accordance with safe routine procedures.

For the past 20 years ORAPI Hygiene has worked in partnership with the Healthcare and Hospitality industry throughout the world to understand their process from inside. This has resulted in development of effective programs and proficient technical services for process cleaning & disinfection efficiency which exceed the ever in-creasing demands in Hygiene standards, Productivity, Health & Safety as well as Environmental regulatory compliance. "Our Hygiene Specialists work every day with major international hotels and health establishments to achieve the highest hygiene level at the optimal operating cost."

Conformance

ORAPI Hygiene put hygiene standards at the forefront of its offering. Our high quality products are manufactured according to ISO 9001:2015 standards and continually confirmed by the latest international norms and bodies. Our clients are guaranteed peace of mind and can be assured that their process

International Network

With a distribution coverage in more than 150 countries and manufacturing facilities in major continents. ORAPI Hygiene is well positioned to provide the necessary local support and expertise resources backed by a global International Organization.

Safety & Environment

ORAPI Hygiene is committed to ensure safety and developing products that are environmentally friendly. Our goal is to provide technological innovations which are safe to the public health and maintaining the quality of the environment.



ASIA & MIDDLE EAST

• SINGAPORE SINGAPUKE ORAPI APPLIED (S) PTE LTD No. 26 Tuas Avenue 13 Singapore 638992 Tel: +65 6265 2888 Fax: +65 6268 6474 E-mail: sin.sales@orapiasia.com

- MALAYSIA 47810 Petaling Jaya – Selangor, Malaysia Tel: +60-3-7805 3805 Fax: +60-3-7880 5805 E-mail: msia.sales@orapiasia.com
- THAILAND No 55/75 Klonglamjiak Road. Nuanchan, Buengkum, Bangkok 10230 – Thailand Tel: +66 2 508 1342 Fax: +66 2 508 1343
- UAE ORAPI MIDDLE EAST L.L.C. 729 Business Village Main Building Block B PO Box 120509, Dubai United Arab Emirates Tél: +(971) 4 2942947 Fax: +971 (0) 42942948 Email: uae.sales@orapi.ae

www.orapiasia.com



PACIFIC

AUSTRALIA ORAPI PACIFIC PTY LTD Tel: +613 9701 5373 E-mail: info@viclube.com.au

- MAURITIUS ORAPI PACIFIC CIE LTD Tel: +230 208 1477 E-mail: admin.prolub@intnet.mu
- NEW CALEDONIA Orapi Pacific Sfac Sarl
- SOUTH AFRICA **ORAPI AFRICA LTD** Tel: +27 11 453 17 13

AMERICAS

- CANADA ORAPI CANADA LTD Tel: +1 514 735 32 72
- MARTINIQUE ORAPI MHE Tel: + 596 77 37 07 E-mail: info@mhe-martinique.com

EUROPE

- FRANCE Worldwide Headquarter ORAPI FRANCE URAPI FRANCE Parc Industriel de la Plaine de l'Ain 225, allée des Cèdres 01150 Saint-Vulbas Tel: +33 (0)4 74 40 20 21 Weberstiel 44 40 20 21 Web: www.orapi.com E-mail: contact@orapi.com
- BELGIUM ORAPI APPLIED BELGIUM S.A Tel: +32 2 2800 736 E-mail: sales@orapiapplied.be
- NORWAY ORAPI APPLIED NORWAY Tel: +47 333 66 000 E-mail: kundeservice@orapi.no
- UNITED KINGDOM Tel: +44 121 525 4000 E-mail: info@orapiapplied.com
- FINLAND **ORAPI NORDIC OY AB** Tel: +358 9 894 6430

- NETHERLAND ORAPI APPLIED NEDERLAND B.V
- POLAND Tel: +48 61 813 86 40 E-mail: mariusz.polkowski@orapi.com
- SWEDEN ORAPI NORDIC OY AB Tel: +46 18 506 010 E-mail: info@orapi.se
- ITALY **ORAPI ITALIA SRL** Tel: +39 06 916 10576
- SPAIN ORAPI TRANSNET ESPAÑA, SL Tel: +34 974 480 828 E-mail: adminote@orapi.com

