schülke -}



octenisan®

Antimicrobial Whole Body Wash

The daily preventive body wash against MDRO and enveloped viruses

octenisan® wash lotion is a hypoallergenic antimicrobial whole body wash (hair, scalp and body) that can be used as a daily COVID-19 preventive bath for healthcare workers, frontliners and patients who are under isolation or quarantine. Patients can also use it to reduce the risk of infection, e.g. MDRO before and after surgery.

Key benefits

- Tested against **EN14476 and proven to be effective against enveloped viruses (e.g. coronaviruses)
- Effective against bacteria including MDRO (MRSA, VRE, ESBL, etc.)
- For daily whole body preventive bath against MDRO and enveloped viruses
- Hypoallergenic colour and perfume free
- Enriched with moisturizers e.g. allantoin and glycerin
- Suitable for all skin types

How can the octenisan wash lotion play a part in the COVID-19 situation?

octenisan[®] wash lotion can become a part of the COVID-19 management procedures aiming towards reducing any potential contamination on healthcare workers or patients (hands or body); on top of preventative measures such as PPE, hand hygiene, safe entry etc.

For Healthcare workers: Using octenisan wash lotion to prevent becoming an intermediate medium/host to aid transmission of the virus to their patients - caring for patients and caring for oneself.

For Patients: Using octenisan wash lotion to prevent the most vulnerable population (e.g. the elderly) during this period to minimise the chance of COVID-19 acquisition.



Why is octenisan wash lotion suited for a nursing home compared to normal soap?

- It is gentle to the skin of the elderly
- Demonstrated efficacy towards MDRO which is prevalence in nursing home

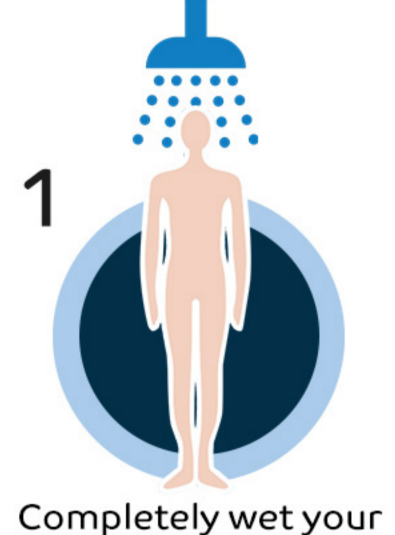
Clinical efficacy of octenisan® against MDRO



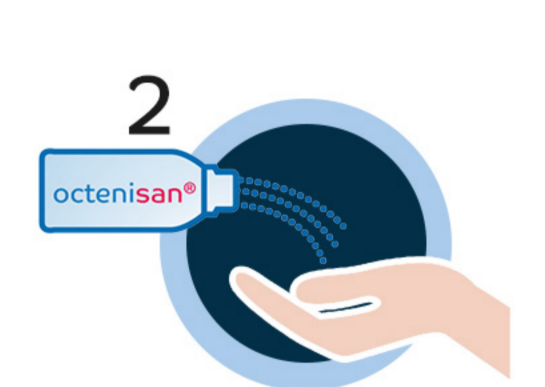
- 43% reduction in MRSA prevalence rate¹
- → 76% reduction in MRSA acquisition rate²
- 3-fold reduction in MSSA rate³
- 65% lower incidence of nosocomial VRE cases⁴
- Effective as part of the decolonisation bundle to manage outbreak of Acinetobacter Baumannii in hospital⁵

¹Chow et al (2018), Epidemiology and Infection, 1-6 ²Spencer et al (2013), J Hosp Infect, 83: 156-159 ³Jeans et al (2018), J Hosp Infect, doi: 10.101/j.jimf.2018.05.012 ⁴Messler et al (2019), J Hosp Infect, 101(3): 264-271 ⁵ Warde et al (2019), Br J Nursing, 28(4): 2-7

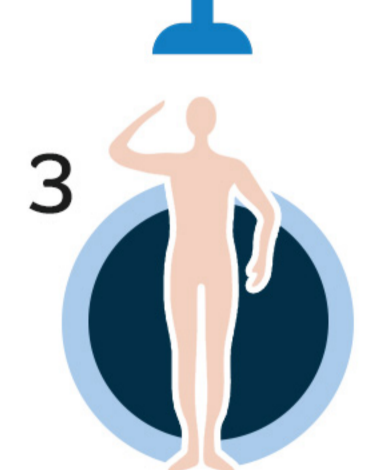
How to use:



hair and body.

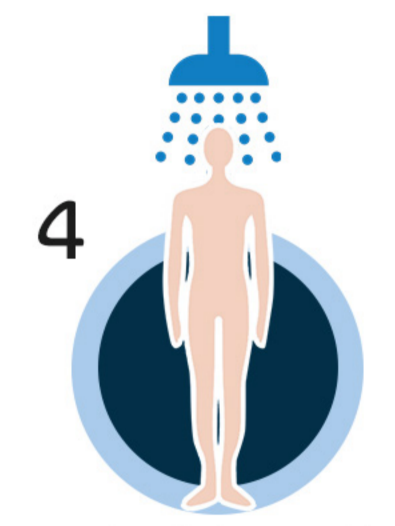


Pour or pump* around 20ml of octenisan wash lotion undiluted onto your hand.



Apply octenisan evenly to the entire body.

1 min contact time for MDRO 2 min contact time for enveloped viruses

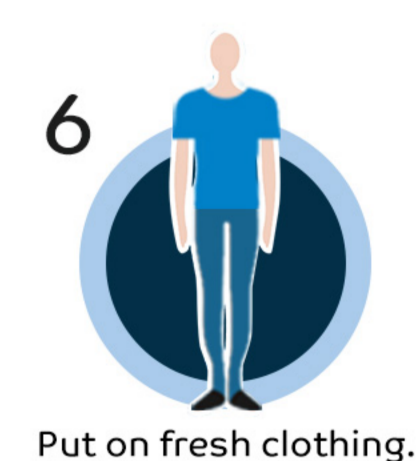


Wash off thoroughly.



a clean towel.

Wipe dry with



Product data

Ingredients:

Aqua, Cocamidopropylamine oxide, PEG-7 Glyceryl cocoate, Glycerin, Hydroxyethylcellulose, Lactic acid Octenidine HCI, Allantoin

Chemical -physical data

Viscosity, dynamic

No Available Data

Form viscous

nearly colourless Color Flash point Not applicable

1,006 - 1,035 g/cm3 / 20 °C Density

4,8 - 5,2 / 20 °C ΡH

Ordering Information

Item	Delivery form	Item no.
octenisan® wash lotion 100 ML	48/Carton	70000930
octenisan® wash lotion 500 ML	20/Carton	70000931

*only applicable to octenisan 500ml with pump **European Norms

B0301.09.20.20-A-01

Schulke & Mayr Asia Pte Ltd 10 Jalan Kilang #04-01/02/03 Singapore 159410 Tel: +65 6257 2388 Fax: +65 6257 9388 mail.sg@schuelke.com www.schuelke.com

Distributed by: