

Does your surface disinfectant kill the COVID-19 virus in the hospital setting?

Environmental cleaning and disinfection are crucial to preventing transmission of infection in the healthcare environment.1

Staff, sick patients, visitors and contaminated objects are common sources of infection. Microorganisms are deposited on surfaces via aerosol droplets from coughing, sneezing and contaminated humidifiers, or by touch transfer from contaminated hands, clothing and instruments. These contaminated surfaces can harbour bacteria and viruses that may be transferred to patients and equipment, potentially causing infection in susceptible individuals.2

With the rapid spread of COVID-19 and the virus remaining viable on surfaces for hours or even days, there is a constant need for the inactivation by effective and appropriate disinfectants. 1,3

The preferred routine cleaning process against COVID-19 includes a 2-step process: Physical cleaning with detergent followed by disinfection with a Therapeutic Goods Administration (TGA)-listed hospital-grade disinfectant with activity against viruses (according to label/product information).1

PRODUCT INFORMATION

Code	Description	Size	Packaging
6835	ISOWIPE* Canister	42cm x 14.3cm	75 wipes/canister 12 canisters/case 900 wipers/case
6836	ISOWIPE* Refill	42cm x 14.3cm	75 wipes/canister 12 canisters/case 900 wipers/case

ALWAYS READ THE LABEL AND FOLLOW THE DIRECTIONS FOR USE.

1.Clinical Excellence Commission COVID-19 Infection Prevention and Control Manual Version 1.6 - 18 October 2021 2.Russell, A.D., Hugo. W.B.,Ayliffe, G.A.J. Manual Version 1.6 - 18 October 2021 2. Russell, A.D., Hugo. W.B., Ayline, G.A.J., Principles and Practices of Disinfection, Preservation & Sterilisation, Fourth Edition, Blackwell Scientific Publication, London, 2004. 3. J Hosp Infect. 2021 Jan; 107: 45-49. Published online 2020 Sep 28. doi: 10.1016/j.jhin.2020.09.026 *Registered Trademark or Trademark of O&M Halyard or its affiliates. © 2021 O&M Halyard, Inc.. All Rights Reserved. O&M Halyard Australia Pty Ltd, Suite 1, Level 1, Triniti 3, 39 Delhi Road, North Ryde, NSW 2113, Australia



TRUSTED HOSPITAL GRADE DISINFECTANT

FOR SURFACES

Containing 70% Isopropyl Alcohol, ISOWIPE* Bactericidal Wipes are a hospital grade disinfectant that targets a range of organisms:



Bactericidal

offers disinfection of a range of bacteria including (S.aureus, E.coli, Ps. aeruginosa, Pr vulgaris and salmonella choleraesuis)



Virucidal

Kills Covid-19 & SARS virus in 60 seconds



Kills fungi (yeast and mould)

- **CONTAINS 70% ISOPROPYL ALCOHOL** Provides hospital grade disinfection of clean surfaces
- ISOWIPE BACTERICIDAL WIPE IS ENTERED **IN THE ARTG AUSTL 342811** Meets Australian standards for quality, safety & efficacy
- **PRE-MOISTENED WET WIPE** Convenient and fast with no dilution required
- **DISPOSABLE** Hygienic, helps prevent cross-contamination
- SPECIALLY DESIGNED DISPENSING SLOT Controls dispensing, minimises dry out / evaporative effect of alcohol
 - **FOIL SEAL** Maintains formula integrity during transportation & storage