



Help wipe away the risk with HALYARD*[^]

Our
Commitment
to you

Better
Infection
Protection



NEW HALYARD* 2n1* Wipe | HALYARD* ISOWIPE* Bactericidal Wipe

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

HALYARD* is dedicated to meeting your different cleaning and disinfection needs through a choice of different solutions.

[^] When used in accordance with the directions for use, using HALYARD* 2n1* Wipes reduces the risk of certain pathogens.

Trusted Hospital Grade Disinfectant.

HALYARD* ISOWIPE* Bactericidal Wipe

Use 70% isopropyl alcohol wipes for a quick disinfection of small and frequently used surfaces.²

Due to its low molecular weight, alcohol evaporates readily from surfaces without a residual effect.



Bacteria

- Salmonella choleraesuis
- Staphylococcus aureus
- Escherichia coli
- Pseudomonas aeruginosa
- Proteus vulgaris



Viruses

- Covid-19 virus (SARS-CoV-2)
- SARS virus



Fungi

- Yeast and molds

Isowipe* Bactericidal Wipes are a hospital grade disinfectant that target a range of organisms.³



WHERE TO USE

Practice smart disinfection and have a plan for using a disinfectant efficiently and effectively with ISOWIPE* Bactericidal Wipes

Pre-clean any surfaces prior to disinfecting to remove excess dirt or grime.

Waiting rooms and general areas



Office / reception areas



Commercial kitchens



Theatre



One Wipe to Clean 'n' Disinfect.

HALYARD* 2n1* WIPE

Introducing the dynamic duo – designed to eliminate the need for separate cleaning and disinfection process by combining into a single process.

Quaternary Ammonium Compounds (QACs) are positively charged ions that bind to the negatively charged outer membranes of germs, breaking down the membrane resulting in the killing or inactivation of those germs.⁴

- ✓ Effective and rapid removal of blood and bodily fluids from surfaces⁵
- ✓ Light fabric made from 100% polypropylene to facilitate bactericidal efficacy^{6,10}
- ✓ Strong and durable wipe⁷
- ✓ Low linting⁸
- ✓ Fragrance free⁹



Bacteria

1 MIN KILLS IN 1 MIN

- Klebsiella pneumonia (CRE)
- S. aureus (MRSA)
- E. faecium (VRE)



Viruses

- Covid-19 KILLS IN 30 SECONDS
- Influenza A KILLS IN 1 MINUTE
- Norovirus KILLS IN 1 MINUTE



Yeast

1 MIN KILLS IN 1 MIN

- Candida albicans



WHERE TO USE

• Particularly useful for discharge cleaning and during an outbreak¹¹

• Surfaces and items in proximity to patients that are more vulnerable to infection require more frequent cleaning. More heavily contaminated surfaces require more frequent cleaning than less contaminated items¹²

For use on hard surfaces (e.g., patient/resident furniture)



Cleans contaminants



Kills pathogens



Cleans blood and bodily fluids



Tezei, 2015

QACs are effective disinfectants that have contributed to maintaining acceptable health standards by ensuring a significantly reduced microbial load, and thus the likelihood that pathogenic bacteria are also reduced, if not eliminated.¹²

Cleaning processes should involve either:¹



2-step clean

-  1 Physical cleaning with detergent.
-  2 Disinfection with a Therapeutic Goods Administration (TGA) listed hospital-grade disinfectant with activity against viruses (according to label/product information)

OR



2-in-1 clean

-  1 A physical clean using a combined detergent and TGA listed hospital-grade disinfectant with activity against viruses (according to label/product information)

Help wipe away the risk with HALYARD^{*^}

Visit www.halyardhealth.com.au to learn more



O&M Halyard Australia Pty. Limited

 1800 664 227  CustomerService_ANZ@hyh.com  www.halyardhealth.com.au

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ALWAYS READ THE LABEL AND FOLLOW THE DIRECTIONS FOR USE.

References

1. Clinical Excellence Commission, 2023, Infection Prevention and Control Manual COVID-19 and other Acute Respiratory Infections for acute and non-acute healthcare settings, v4.1, Sydney, Australia: Clinical Excellence Commission.
2. Tarka P et al. Int J Environ Res Public Health 2019;16(18):3475.
3. Testing Results, Data on File. [Test numbers TBD]
4. American Cleaning Institute (ACI). Quaternary Ammonium Compounds: FAQ on common disinfectant Ingredients. Available at: <https://www.cleaninginstitute.org/understanding-products/disinfectants/quaternary-ammonium-compounds-faq-common-disinfectant>. Accessed July 2023.
5. Testing Results, Data on File. EN13727, AOC961.02, ASTM E0153, EN13624 & EN16615.
6. As tested per ASTM D4488 Cleaning Performance Method (Data on File).
7. As tested per ASTM D5733 Trapezoid Tearing Strength Method (Data on File).
8. As tested per ISO 9073-10 Lint method (data on file).
9. Halyard^{*} 2n1^{*} Wipe Product Specification, Data on File.
10. Pascoe MJ et al. J Hosp Infect 2022;126:37–43.
11. NSW Government. Clinical Excellence Commission. Environmental Cleaning Standard Operating Procedures. Module 6 Cleaning agents. Available at: https://www.ccc.health.nsw.gov.au/_data/assets/pdf_file/0008/258668/ecsop-module-6.pdf. Accessed July 2023.
12. Tezel U, Pavlostathis SG. Curr Opin Biotechnol 2015;33:296–304.

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