



BRAND

Surface Disinfectant Wipes

Hospital Grade

Henry Schein Surface Disinfectant Wipes are a premium quality wipe soaked in a cleaning and broad-spectrum disinfection solution. Developed to reduce cross contamination in healthcare environments, they provide fast acting disinfection including activity against SARS-CoV-2 (Covid 19) in 2 mins. The wipes are absorbent, lint free and textured to aid cleaning.



Features and Benefits

- 2 in 1 cleaning and disinfection
- Fast acting, broad spectrum, hard surface disinfectant
- Active against SARS-CoV-2 (Covid 19) in 2 mins
- Non-abrasive, non-corrosive
- Lint free, absorbent wipes aid cleaning

Directions for use

- Suitable for hard, non-porous surfaces including stainless steel, plastics, glass, and painted surfaces. Not intended for use on medical device or on skin.
- First clean the surface to remove all contaminants (a Henry Schein Neutral Detergent Wipe can also be used to clean). Once the surface has been cleaned, take a fresh wipe to disinfect and wipe down leaving the surface visibly wet. Allow to dry at ambient temperature.
- Refer to packaging for detailed information.

Technical Data

Solution: Benzethonium Chloride 0.28% w/v, Isopropyl Alcohol 18.00% w/v

Wipes: 38gsm synthetic disposable wipe

Storage: Store below 25°C in a cool, dry place.

Packaging: 180 wipes in a cannister (HS- 572-2626). Single use wipes.

V1.0 NOV20



HENRY SCHEIN®

BRAND

Hospital Grade Disinfectant tested under dirty conditions. TG0104 & EN Norms

Active against: Pseudomonas aeruginosa Escherichia coli Staphylococcus aureus, Methicillin Resistant Staphylococcus aureus (MRSA) Enterococcus hirae Acinetobacter baumannii Proteus vulgaris Salmonella enterica Poliovirus Type 1 Vancomycin Resistant Enterococcus faecium (VRE) Klebsiella pneumoniae. SARS-CoV-2 (COVID-19), Adenovirus, Herpes Simplex virus Type 1, Trichophyton mentagrophytes, Candida albicans, Candida auris, Mycobacterium terrae (for TB)

ARTG No. ARTG# 335416

Formulated and produced in Australia

V1.0 NOV20