WypAll® Disinfecting Wipes

A Clean You Can Trust

Switch to wipes that are friendly for people¹, the planet² and your pocketbook.

The vast majority of disinfecting wipes labels in the U.S. stipulate "Hazards to Humans" and "Wash Hands after Use" in fine print.³ Not so for WypAll® Disinfecting Wipes with its biodegradable active ingredient and EPA Cat. IV formula that staff, patrons and guests can more easily handle.^{1,4}



People

- Kills norovirus, flu and COVID-19 viruses5
- Part of EPA List Q for Tier I and II viruses6
- Kills 99.9% of bacteria in 15 seconds7
- EPA Cat. IV classified as having the lowest human toxicity impact level for:











Skin Contact



Eye Contact



Planet

- Hydrogen peroxide active ingredient biodegrades into water and oxygen⁴
- Proprietary base sheet is eligible for recycling through RightCycle by Kimberly-Clark Professional[®]





Pocketbook

Squat 185 count B2B canister

- Improves pricing
- Reduces servicing
- Increases storage efficiency



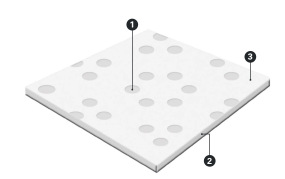
Contact customer service: 1-888-WB-Mason (1-888-926-2766) or visit www.wbmason.com



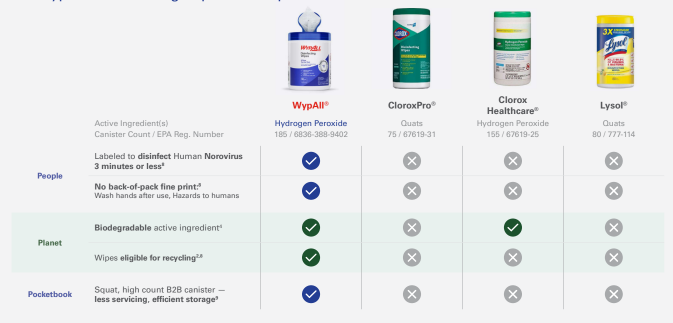


Designed for disinfection across B2B verticals:

- 1 Patented starburst bond pattern helps ensure consistent, metered release of disinfectant for wiping ease and efficiency
- 2 Optimal formula loading level (per sq. in. base sheet) delivers ample solution without excessively wetting hands or surfaces
- 3 Light, clean fresh scent for broad B2B use, e.g., break rooms, classrooms, physician's foyers and cruise ships



How WypAll® Disinfecting Wipes stack up:



WypAll® Disinfecting Wipes are B2B configured with trial-friendly 3-unit case, low-servicing 185 count, space-saving squat canister, competitively priced amenity-sized wipe and walkaway-reducing wall bracket.

Technology: Meltblown









Industrial (e.g., Manufacturing)



(e.g., Physician's Practices)

- Category IV formulas meet the lowest EPA-defined toxicity levels for ingestion, inhalation, and eye and skin contact (e.g., WypAll® Disinfecting Wipes)

 WypAll® Disinfecting Wipes have an active ingredient that breaks down into water and oxygen, and are eligible for recycling through the RightCycle by Kimberly-Clark Professional® program that diverts wipes from landfills, transforming them into new goods after use as long as they are non-hazardous as classified by federal, state, and local regulations

 Source: New York State Bureau of Pesticides Mgt. EPA label database, active registered wipe product labels, Jan. 2023

 Hydrogen Peroxide breaks down into water and oxygen after several days, depending on the conditions

 Disinfects against Norovirus, SARS-Related Coronavirus 2 (cause of COVID-19), Influenza A Virus/H3NZ

- Districts against working, Sund-preliated continuates a Cleause of COVID-15, inflored a National Advisor of CovID-15 and C

- 9 Based on canister configurations listed on .com sites as of Dec. 2023. High count is defined as at least 2x the number of wipes in a common 75ct, canister i.e., 150 wipes or greater.

