

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:



Inhalation



Ingestion



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®



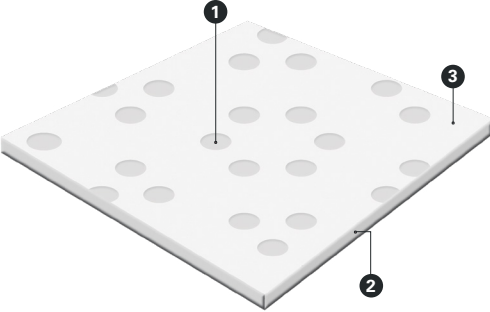
Pocketbook

Squat 185 count B2B canister





- Improves pricing
- Reduces servicing
- Increases storage efficiency

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® Active Ingredient(s) Canister Count / EPA Reg. Number Hydrogen Peroxide 185 / 6836-388-9402	 CloroxPro® Quats 75 / 67619-31	 Clorox Healthcare® Hydrogen Peroxide 155 / 67619-25	 Lysol® Quats 80 / 777-114	
People	Labeled to disinfect Human Norovirus 3 minutes or less ⁸	✓	✗	✗	✗
	No back-of-pack fine print: ⁸ Wash hands after use, Hazards to humans	✓	✗	✗	✗
Planet	Biodegradable active ingredient ⁴	✓	✗	✓	✗
	Wipes eligible for recycling ^{2,8}	✓	✗	✗	✗
Pocketbook	Squat, high count B2B canister – less servicing, efficient storage ⁹	✓	✗	✗	✗

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**

KCP Item #
54481





3/case

185 wet wipes/unit

5.75" x 7" | 14.6 cm x 17.8 cm

Made in the USA of U.S. and/or Non-U.S. materials

Bracket available upon request 

 Recyclable with RightCycle by Kimberly-Clark Professional®



Commercial
(e.g., Education)



Industrial
(e.g., Manufacturing)



Non-Acute Care
(e.g., Physician's Practices)

1 Category IV formulas meet the lowest EPA-defined toxicity levels for ingestion, inhalation, and eye and skin contact (e.g., WypAll® Disinfecting Wipes)
 2 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
 3 Source: New York State Bureau of Pesticides Mgt. EPA label database, active registered wipe product labels, Jan. 2023
 4 Hydrogen Peroxide breaks down into water and oxygen after several days, depending on the conditions
 5 Disinfects against Norovirus, SARS-Related Coronavirus 2 [cause of COVID-19], Influenza A Virus/H3N2
 6 WypAll® Disinfecting Wipes are included in EPA List Q of disinfectants eligible for Emerging Viral Pathogens Claims for both Tier I (enveloped) and Tier II (large nonenveloped) viruses via EPA Registration No. 6836-388
 7 On hard, non-porous, non-food surfaces
 8 Based on publicly available on-pack label information for each denoted EPA registration numbered product as of Dec. 2023
 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.

