

Ecolab® Disinfectant 1 Wipe With Plastic-Free Wipes¹

The wipe that performs without the plastic.¹



**Canisters
Large & Extra-Large**



Request a
sample!

Most disinfecting wipes are made of plastic; this wipe is not. Welcome to your plastic-free wipe experience.¹



Disinfect with fewer wipes²

With advanced surface coverage and surface wetness maintained, disinfect with fewer wipes.² helping optimize disinfecting time, cost, and waste.



1-minute disinfection time¹

Kills 40+ organisms in 1-minute or less¹, including SARS-CoV-2 (30 seconds), Mycobacterium bovis (Tb) (45-seconds), Influenza A and B Viruses (60 seconds).¹

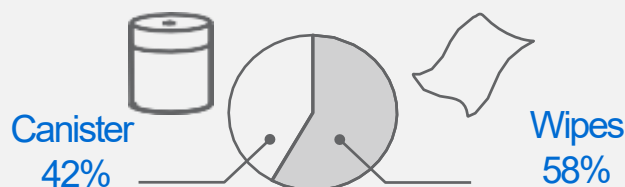


Decrease environmental impact

Addresses the primary source of the plastic, the wipe, helping reduce single-use plastic by up to 58% vs. plastic-wipes in canisters.³ Wipe is degradable.⁴

Did you know?

The majority of plastic produced by disinfectant wipe canisters comes from the wipe themselves.³



Designed to provide advanced surface coverage.



Absorbent wood-pulp fiber wipe

Locks in and evenly distributes disinfectant over surfaces, while effectively removing soils.

Disinfectant stays on the surface

Keeps surface better saturated than alcohol-based disinfectants, which evaporate quickly.⁵



“has insane surface coverage” Healthcare worker⁶



Request a
sample!

Also helps decrease environmental impact.

Each year, North American healthcare facilities use enough plastic disinfecting wipes to circle the globe 58 times.⁷



Product Information

- Does not contain dyes or fragrances, and does not require PPE¹
- Robust material compatibility on most hard non-porous surfaces¹
- Kills Candida auris (75 seconds)¹
- A USDA Certified Biobased Product¹
- Active Ingredient: Dodecylbenzene sulfonic acid (DDBSA)



Canister Options	Wipe Size	Wipes/Canister	Canisters/Case	SKU
Large	6" x 6.25"	160	12	6000390
Extra-Large	6" x 13"	75	12	6000393

1. Wipe material is plastic-free (packaging made of plastic: bucket, refill bag), and is a USDA Certified Biobased Product (wipe material is 96% biobased). EPA Reg. No. 1677-263. Kills 40+ organisms in 60 seconds, and kills C. auris and T. interdigitale in 75 seconds (refer to label for organism listing). Biobased claim does not imply the safety of the product. Users must read and follow all label and use instructions.
2. Internal testing and a 4-week research study at an ambulatory surgery center in Minnesota demonstrated that Ecolab's wipe may reduce wipe usage up to 33% vs. the market leader's 1-minute, alcohol-based healthcare disinfectant wipes, and up to 50% vs. the same market leader's 2-minute, alcohol-based healthcare disinfectant wipe. Your results and dry times will vary based on temperature, humidity, air flow, and adherence to product use instructions.
3. Of the total plastic produced from disinfecting wipe canisters, 58% comes from the wipe. Calculations and reduction based on a 6" x 6.75" wipe, with 34 gsm polypropylene substrate, 160 wipes per canister and combined canister and lid mass of 100g.
4. ASTM D5511 quantitative laboratory tests performed demonstrated 94.3% relative biodegradation in 15 days of accelerated landfill testing vs. 0.6% for a standard plastic-based wipe under the same test conditions. Actual rates of degradation will vary based on landfill conditions.
5. Internal tests show that Ecolab's DDBSA-based wipe (6 x 13") provides greater wet surface area coverage compared to the market-leading alcohol-based healthcare disinfectant wipes (7.5 x 15").
6. Blinded healthcare worker research. Healthcare workers were compensated for their time in testing Ecolab® Disinfectant 1 Wipe, but did not know Ecolab® was the study sponsor. Brand labels were hidden or removed from packaging during the testing.
7. Based on DRG 2023 healthcare disinfecting wipes sales data at the individual SKU level. Multiplying the total wipes sold by SKU x the wipe length of the individual SKUs. Divided the total length by the circumference of the earth.