

WypAll[®] WetTask[™]

Customizable Wet Wiping System

Protect at-risk residents with customizable cleaning wipes

Vulnerable populations require the highest standards of hygiene to help prevent the spread of illness-causing germs. You can reassure residents, guests and staff of your commitment to wellness by cleaning with WypAll® WetTask".

This fully sealed system helps reduce exposure to chemical fumes, spills and sprays. And with single-use wipes and no unsightly open buckets, you can enhance impressions of your facility by choosing from WetTask[™] wipes' comprehensive array of substrate and dispensing options that can meet your specific usage, storage and handling needs.

Step up to the enhanced hygiene of surface wipes at up to half the cost¹ with the #1 DIY Wet Wipes System in North America.²



Works when others fail Maintains active strength over 24 hours when microfiber, cloth and cellulose wipes do not3

Reduces chemical exposure

no spray mist

No open bucket spills or fumes;



Avoids under-spray/over-saturation Apply an even coating of the right dose and go; avoid premature dry wiping due to drenched surfaces

Helps capture savings Chemical reduction from closed bucket wipes; wipes savings with refills: no laundering



Did you know?

WetTask[™] base sheets in a closed bucket have been shown to **maintain bleach and quat** active concentrations for 24 hours, if not days, unlike microfiber, cloth rags or cellulose-based wipes in an open bucket.3 WetTask" is also the only DIY surface wipes system in North America with three substrate options to ensure you have the optimal base sheet for your chemical and cleaning needs.⁴



For more info:



- Based on 07/2022 online audit of publicly available end user pricing of WetTask[™] Metblown SKUs, leading B2B chemical concentrates, and leading B2B pre-saturated surface disinfecting wijes. Savings evaluation uses square inches due to in-market sheet size disparities (e.g., 30 v., 144 sci, in).
 Based on 1021 U.S. and Canada market data of WypAII* WetTask[™] versus other closed bucket systems with wipes rolls designed for full saturation in chemical solution.
 Based on time-bound study of slubstratu-axpressed antimicrobial solutions using test strips to determine duat and Bleach PPM [parts per million] concentrations with WetTask[™]
 O6411 Versus microfiber, cloth rags or cellulose-based wipes in open bucket.
 Based on time of substrate options offered. Substrate option is hereby defined as one that is different from another in technology (e.g., Meltblown) and/or material (e.g., Polynomelan) Polypropylene). https://www.kff.org/policy-watch/over-200000-residents-and-staff-in-long-term-care-facilities-have-died-from-covid-19/
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5648009/
- mips://www.riciumining.opg/mic/articles/muc/aeewood/ Decreased activity of commorcially available disinfectants containing quaternary ammonium compounds when exposed to cotton towels," Charles Gerba, Ph.D, et al, American Journal of Infection Control, April, 2013, www.ajicjournal.org. "Microbial contamination of hospital reusable cleaning towels," Charles Gerba, Ph.D, et al, American Journal of Infection Control, March, 2013, www.ajicjournal.org. OSRA https://www.sha.gov/sised/edu/files/publications/SHaSS12.pdf https://wjes.com/blog/disinfecting-wpse-vs-syray/

- https://www.food-staftyc.com/articles/6800/.io-httime.to-change-how-we-clasm-and-antize-food-contact-surfaces-with-reusable-wiping-towels. Tebbutt, GM. 1988. "An Evaluation of Various Working Practices in Shops Selling Bward Cooked Meats." Epidemioi Infect 37(1):81-90.
 Mody Insurance, https://www.moodyinsurance.com/the-4-most-common-occupational-hazards-for-cleaning-services/
- tional-hazards-for-cleaning-se

Cimberly-Clark PROFESSIONAL

[®]/TM Trademarks of Kimberly-Clark Worldwide, Inc. or its affiliates. Marques de commerce de Kimberly-Clark Worldwide, Inc. ou de ses sociétés affiliées. © KCWW. T22RC6-C 10/22