Tackle germ hot spots in the workplace with the right wipers

When "clean enough" won't cut it, arm your cleaning staff with single-use disposable wipers.



working environment?



Dirtier to the touch

We touch 7,200 surfaces every 24 hours¹

You also touch your face 522 times a day.²

Dirtier surfaces

The average desk has 400x more bacteria than a toilet seat³

Think twice before you eat lunch at your desk.





Dirtier devices

The average mobile phone harbors over 6,300 bacteria⁴

Public transportation, the bathroom, your desk -you're using your phone where germs live.

Dirtier environments

Water fountain spigots have 19x as much bacteria as a toilet seat⁵

Are you still feeling thirsty?





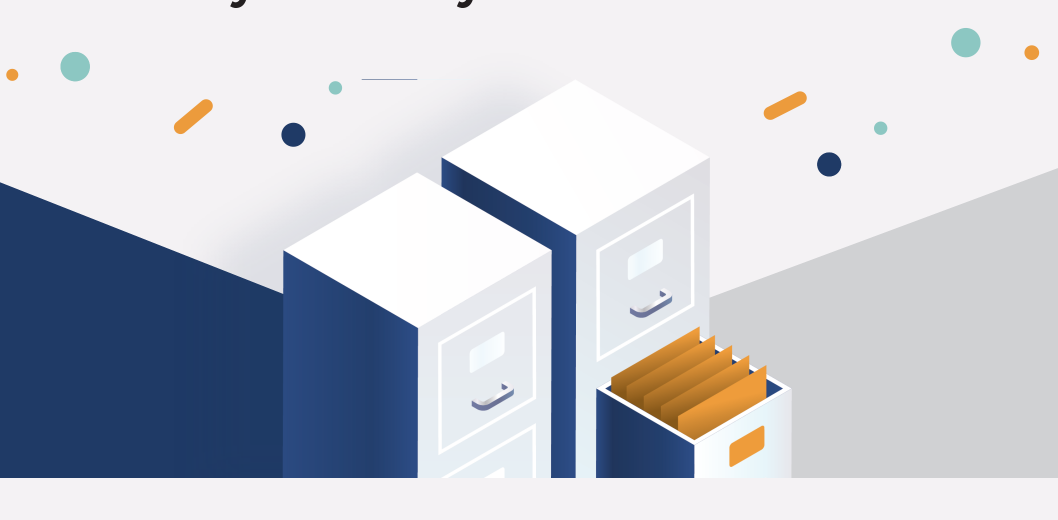
Dirtier cleaning tools

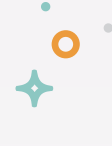
Cotton cloths can reduce the efficacy of disinfectant chemicals by up to 85%⁶

Reusable wiping cloths can contain live germs even after being laundered.

Now ask yourself,

You've got the dirt on workplace germs, are you ready to tackle them?





For good workplace hygiene, it takes two



The Centers for Disease Control and Prevention (CDC) recommend a daily, two-pronged approach to dealing with germs on frequently touched surfaces⁷.



Step 1

Clean with soap or detergent and water

While cleaning doesn't necessarily kill germs, it lowers their numbers, and the risk of spreading them.



Disinfect the surface

Use EPA-registered household disinfectants to kill germs after cleaning.





Not all wipers are the same. Choose the right wiper for the task to clean with confidence. Consider these hygienic wiping systems:







Closed bucket wiping system

Unlike cotton rags, the KIMTECH PREP* Wipers used with the WetTask System are specifically designed to be compatible with commonly used disinfectants.

Disposable Cleaning Cloths

WypAll® brings the absorbing power of our HydroKnit* technology, designed to out-perform rags.

No adhesives or binders; leaves no residue, WypAll® cleaning cloths offer a safe and clean alternative to rental shop towels.

Pre-Saturated Sanitizing Wipes

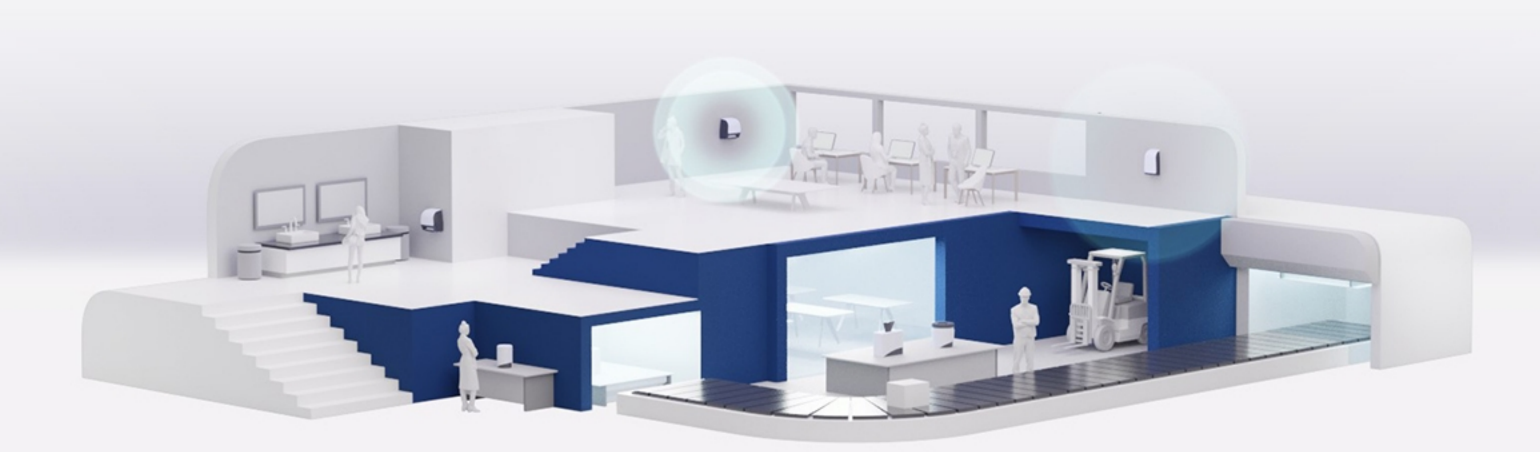
Kills bacteria on hard, non-porous, non-food contact surfaces such as bathroom sinks, faucets and other areas.

Take the next step Get more tools and resources to create

Get more tools and resources to create your workplace hygiene improvement plan.

Click here to start improving.





All from the

World's leader in washroom and wiping solutions combined















All names, logos and trademarks are the property of Kimberly-Clark Worldwide, Inc. Copyright 2019 KCWW. All Rights Reserved. Your visit to this site and use of the information hereon is subject to the terms of our Terms of Use. Please review our Privacy Policy

*Non-food contact surfaces

- 1. Zhang, N., Li, Y. and Huang, H., 2018. Surface touch and its network growth in a graduate student office. Indoor air, 28(6), pp.963-972
- 2. A frequent habit that has implications for hand hygiene Kwok, Yen Lee Angela et al. 2015. American Journal of Infection Control, Volume 43, Issue 2, 112 114
- 3. U. of Arizona study by Gerba, C. 2002. First In-Office Study Dishes The Dirt on Desks
- 4. Martínez-Gonzáles, N.E., Solorzano-Ibarra, F., Cabrera-Díaz, E., Gutiérrez-González, P., Martínez-Cárdenas, C., 2017. Microbial contamination on cell phones used by undergraduate students. Canadian Journal of Infection Control, 32(4).
- 5. https://www.nsf.org/consumer-resources/studies-surveys-infographics/germ-studies/germiest-places-schools
- 6. Source: https://www.ajicjournal.org/article/S0196-6553(13)00117-X/fulltext
- 7. Source: https://www.cdc.gov/coronavirus/2019-ncov/community/guidance-business-response.html