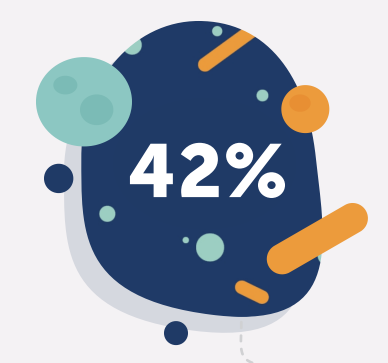
# Improve workplace hygiene with paper towels

Learn why single-use paper towels are the most effective, and most hygienic, hand-drying solution.

Sour







#### Dirtier to the touch

## Jet-air dryers can increase germs on fingers up to 42%

Your hands may actually be more contaminated than before you washed them.

#### Dirtier surfaces

## Jet-air dryer surfaces can harbor more bacteria

Jet-air dryers can have up to 1,000 times more bacteria on their surface compared to paper towel dispensers.





#### Dirtier environments

### Jet-air dryers disperse water droplets

When drying your hands with a jet-air dryer, water droplets that could contain bacteria and germs are blown into the air, traveling as far as 6.5 feet and lingering in the air for up to 15 minutes.

Now ask yourself:

Are jet-air dryers blowing your good hygiene practices?



# 90% of people prefer paper towels over jet-air dryers in the washroom

Hygiene adherence would possibly decrease if paper towels are not available in washrooms.



## Paper towels can reduce bacteria on hands

Drying hands with a clean paper towel can remove up to 77% of the bacteria that remains after washing.



## Paper towels physically remove bacteria

The rubbing process of paper towels physically removes bacteria along with moisture.



# The recommended hand-drying method of WHO

The World Health Organization (WHO) recommends that workers "dry hands thoroughly using single-use towels.1"



# Innovative solutions that deliver unparalleled hygiene performance

Kimberly-Clark Professional™ hand-drying solutions help to reduce the spread of germs. Consider these key features when selecting the right hand-drying system for your workplace:

#### **Ultra-Compact Design**

Provide employees a hand-hygiene solution anywhere with a dispenser that fits into tight spaces.

### **Efficient Dispensing**

Support hygiene by minimizing runouts with 20% fewer change-outs per unit (versus folded).



### **Touchless Technology**

Boosts cleanliness by combining touchless technology with the bacteria-reducing benefits of hand towels.

#### **Absorbency Pockets**

Highly absorbent towels require fewer towels to dry their hands. Wet hands can transfer up to 99% more bacteria to surfaces than dry hands.



**Trusted & Familiar Brand** 

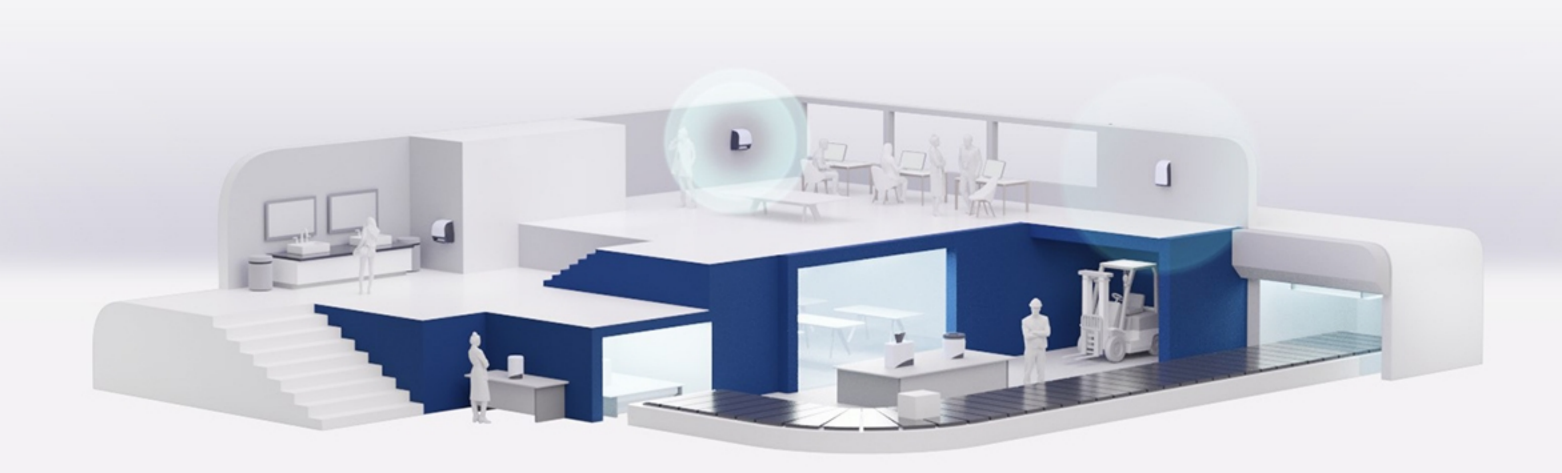
One of the world's most trusted brands:



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



Elevate the restroom with our trusted familiar brands.













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