



Create Cleaner Learning Spaces

Your Educational Facility Hygiene Guide

We understand the positive impact proper hygiene practices have always had in schools and colleges, and they've never been more important. This guide will help you implement new measures for the well-being of your students and staff.



Hygiene Expertise for Hygiene Excellence

While your educational facility enacts new policies and procedures, Kimberly-Clark Professional can help you create a more hygienic environment. As an industry innovator and leader in hygiene products for nearly 150 years, we've got the tools, solutions and guidance to help meet your needs.

Welcome to a New World of Learning

Educational facilities across the country are planning to welcome students, teachers and staff. As schools and colleges re-open, physical closeness and group activities may spread germs. The good news: there are simple interventions that can help reduce the spread of germs.¹



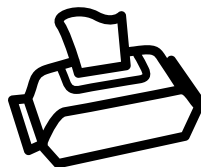
Clean hands thoroughly more often than usual

Schools must ensure that pupils clean their hands regularly, including when they arrive at school, when they return from breaks, when they change rooms and before and after eating².



Ensure good respiratory hygiene by promoting the ‘catch it, bin it, kill it’ approach

Schools must ensure that they have enough tissues and bins available in the school to support pupils and staff to follow this routine².



Keep it clean

Introduce enhanced cleaning, including cleaning frequently touched surfaces often, using standard products such as detergents and bleach².



Ensure adequate hygiene supplies

Provide enough soap, hand sanitiser, paper hand towels, toilet paper, facial tissue, and wipers throughout the school and classrooms.



Maximise distancing between those in school wherever possible

Minimise contact between individuals and maintain social distancing wherever possible².



If showing symptoms, don’t come to the campus or school

Minimise contact with individuals who are unwell by ensuring that those who have symptoms, or who have someone in their household who does, do not attend school.²



School/College Hygiene Assessment

Assess your building’s level of preparedness.

[Print and Get Started](#) →



10-Step Building Hygiene Checklist

If you’re just reopening your building, review this checklist to help ensure you’ve considered everything

[View the Checklist](#) →

Get Schooled on Germs

Think you're informed about germs? Here are some facts that may surprise you:



Face the Facts

You touch 7,200 surfaces every 24 hours.³ You also touch your face 522 times a day.⁴

The Dirt on Desks

The average desk has 400x more bacteria than a toilet seat.⁵

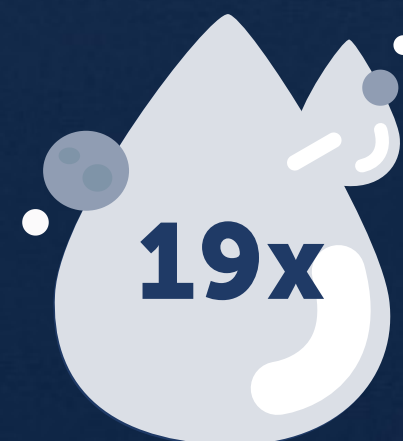


Surface Surprises

The average mobile phone harbours 6,300 bacteria.⁶ The cafeteria, the classroom, your desk—you're using your mobile where germs live.

Water Works

Water fountains have 19x as much bacteria as a toilet seat.⁷ Are you still feeling thirsty?



If you're alarmed by these numbers,
know that you're not alone.

You're working hard to safeguard the well-being of your students, staff and teachers, and we're here to help. Get prepared with a solid hygiene strategy.

Win in Key Action Areas

Among the many actions your school or college can take, two fundamental steps are more critical than ever: **washing and drying hands and cleaning and disinfecting surfaces**. These measures can go a long way to help curb the spread of germs and create a more hygienic environment.

Take Action Hand Hygiene

There are many places where hands can pick up and leave behind germs. It's vital to **provide ample hand soap, water and disposable paper towels**, as well as **alcohol-based sanitisers** containing at least 60% alcohol. (Monitor sanitiser use in children, due to alcohol content.) Post age-appropriate visual reminders that hands should be washed with soap and water for at least 20 seconds frequently during each day, especially at these times:

- Before and after eating
- After coughing, sneezing, nose-blowing or face-touching
- After using the washroom
- When entering/exiting the classroom

“

Hygiene Hint

Sneeze or cough into a tissue, then dispose of the tissue in the bin to help limit the spread of germs.⁸

”

While soap and water are easily placed in washroom, breakrooms and foodservice areas, hand sanitiser can be placed in other high-traffic areas like **entryways, classrooms, cafeterias/dining halls and offices**.

Share these guides to hand washing and hand sanitising to get all hands on deck for good hygiene.



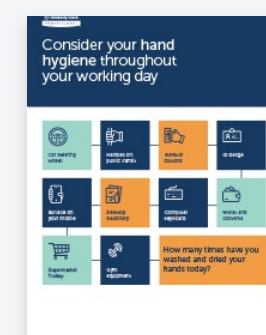
Hand Washing Guide

[View the Steps](#) →



Hand Sanitising Guide

[View the Steps](#) →



Hand Hygiene Routines

[View the Steps](#) →

☑ Take Action

Surface Wiping



Clean and disinfect frequently touched surfaces (playground equipment, doorknobs, sink handles, drinking fountains, light switches, countertops, washrooms, cafeteria/dining hall tables) in buildings daily or between uses as much as possible with EN-registered products. Provide disposable wipes so that commonly used surfaces (e.g. keyboards, desks, remote controls) can be wiped down before use.

Kimberly-Clark Professional offers disposable cleaning cloths, or wipes, as a more hygienic alternative to reusable towels or rags. We also offer pre-saturated sanitising wipes for hard, non-porous surfaces, and a closed-bucket wiping system for critical

“

Hygiene Hint

Cotton towels were shown to reduce disinfectant strength by up to 85%.⁹

”

Here's some further guidance on hygiene in educational facilities:



Surface & Hand Hygiene

[View Info](#) →



Cleaning vs. Disinfecting

[View Info](#) →

✓ Take Action Communication



Communication is a key component of any effective hygiene programme. Put up posters in high-traffic locations (building entrances, washrooms, etc.) that describe measures to help stop the spread of germs. In addition, you can broadcast regular announcements about reducing the spread of germs on public address systems. Showcase videos and other media that promote habits to help prevent the spread of germs when communicating with teachers, staff and families (such as on school websites, in emails and on social media).

Print and display these visual cues to inspire a sense of security and encourage cooperation.



Hand Washing
Reminder Signage

[Print Now](#) →



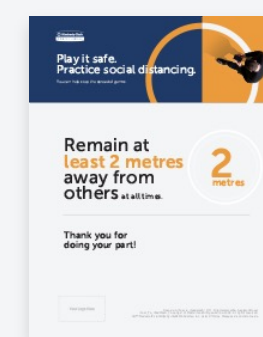
Hand Washing
Signage for Kids

[Print Now](#) →



Cleaning and
Disinfecting Checklist

[Print Now](#) →



Safe Distance
Reminder Signage

[Print Now](#) →

☑ Take Action

Assessment



To set up a successful hygiene strategy, there are certain essential items to consider. **Note your level of preparedness** in each of these areas, then **determine your action steps**. For more guidance, connect with a Kimberly-Clark Professional Sales Representative to arrange a [virtual hygiene site walk](#).



School/College Hygiene Assessment

[Print and Get Started](#) →

Get Washroom Hygiene Right

As one of the most heavily frequented locations in a school, the washroom is especially susceptible to spreading germs. Consider these critical washroom opportunities:

Maximise soap and sanitiser.



Keep hand soap in good supply to encourage proper hygiene. We deliver rich formulas containing moisturisers that help condition skin, promoting good hand hygiene and increasing washroom satisfaction. For an extra germ-killing step, provide sanitisers with at least 60% alcohol.

Optimise your hand drying method.



Kimberly-Clark Professional single-use towels help reduce the spread of germs. Their highly absorbent material means it takes fewer towels to dry hands. Our portfolio includes rolled and folded hand towels, together with hygienic, one wipe clean dispensers. They are designed with efficiency in mind, providing a range of solutions

Prioritise your toilet paper needs.



Kimberly-Clark Professional offers hygienic, fully enclosed toilet paper and dispenser options, plus disposable seat covers with dispensers that are fully enclosed for sanitation. We also offer options for maximum efficiency, as well as brands that deliver a more home-like comfort.

Did you know?

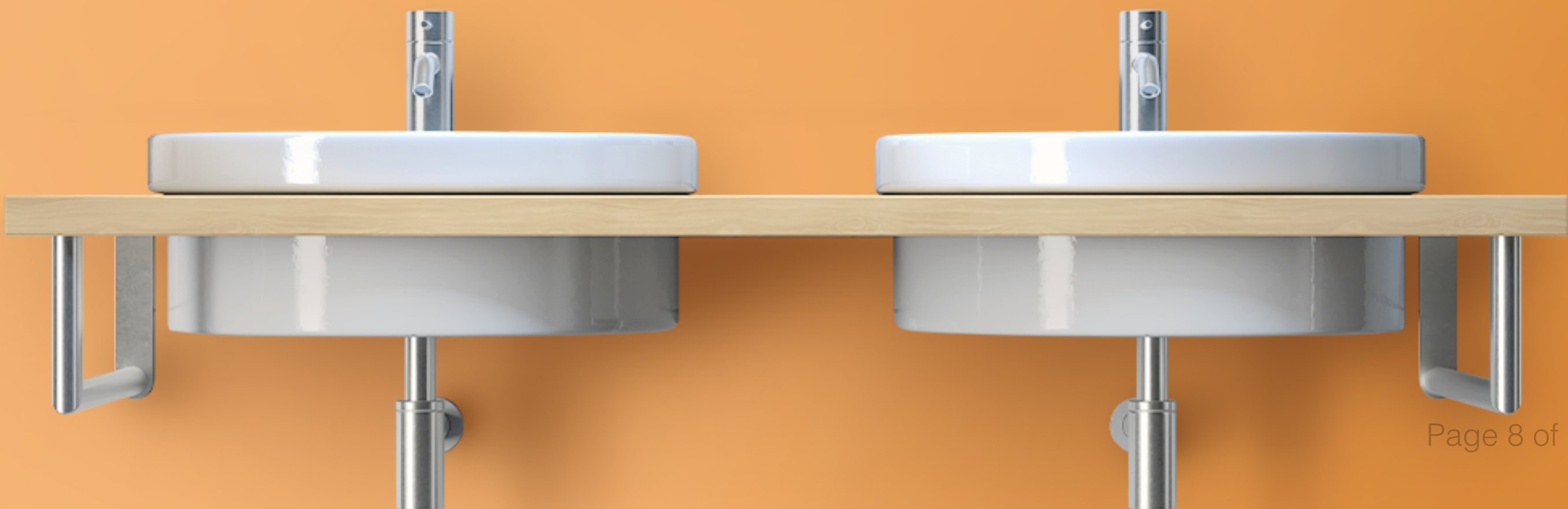
Using a jet-air dryer dispersed 1,300 times more germs than drying with paper towels.

[Get the Facts](#) →

“

Hygiene Hint
Drying with paper towels can remove up to 77% of bacteria that remain on hands after

”



We've Got You Covered

Whatever your education hygiene needs, Kimberly-Clark Professional has a range of solutions and bundles to help you create cleaner, more hygienic spaces.

Discover our recommended products and the areas where you'll find them most useful.

● The Washroom

○ Canteens & Cafeterias

○ Classrooms & Workstations

○ Common Areas

Scott® Essential™ Rolled Hand Towel System

6691 / 7375



Hygienic, touchless Rolled Hand Towel System enhances washroom hygiene with single-sheet dispensing. High capacity roll ideal for busy washrooms.

Scott® Essential™ Folded Hand Towel System

6617 / 6945



Our most efficient Folded Hand Towel, with Airflex™ for a softer and more absorbent hand dry.

Scott® Control™ Flushable Folded Hand Towel System

6659 / 6945



Hand towels with Safe Flush Technology for washrooms where towels may be flushed – avoiding toilet blockages and keeping busy facilities operational.

Scott® Control™ Centrefeed Toilet Tissue System

8569 / 7046



High capacity, fully enclosed touchless toilet tissue system - with controlled single sheet dispensing for greater efficiency in busy washrooms.

Scott® Control™ Folded Toilet Tissue System

8042 / 6946



Hygienic single sheet toilet tissue dispensing – only touch the sheet you use.

Scott® Essential™ Skincare System

6340 / 6948



Designed to enhance hand hygiene standards. Foam soap format provides twice the handwashes of liquid soap.



We've Got You Covered

Whatever your education hygiene needs, Kimberly-Clark Professional has a range of solutions and bundles to help you create cleaner, more hygienic spaces.

Discover our recommended products and the areas where you'll find them most useful.

○ The Washroom

● Canteens & Cafeterias

○ Classrooms & Workstations

○ Common Areas

WypAll® Reach™ Centrefeed System

6223 / 6220 / 6221



Fully enclosed, portable, light wiping system ensures paper rolls remain clean. Controlled dispensing ensures efficient use. Use with disinfectant spray to clean & disinfect surfaces.

WypAll® Centrefeed Wiper System

7255 / 7017



Wall mounted Food & Hygiene Centrefeed Wiper dispenser with high capacity rolls for light-duty wiping.

WypAll® X50 Cleaning Cloths

7441 / 7442 / 7443 / 7444



Colour-coded cloths for segregated hygiene cleaning in food preparation and service areas.

WypAll® X60 Cloths

8376



A light-weight, durable cleaning cloth capable of tackling a variety of cleaning, disinfecting and general wiping tasks. The 'pop-up' box is portable and can be located on

Scott® Control™ Slimroll™ Hand Towe System

6621 / 7955



Touchless, one-wipe clean, compact dispenser with controlled single-sheet hand towel dispensing.

Scott® Control™ Foam Antibacterial Hand Cleanser System

6348 / 6948



Antibacterial, dermatologically tested foam soap providing twice the handwashes of liquid soap.

We've Got You Covered

Whatever your education hygiene needs, Kimberly-Clark Professional has a range of solutions and bundles to help you create cleaner, more hygienic spaces.

Discover our recommended products and the areas where you'll find them most useful.

○ The Washroom

○ Canteens & Cafeterias

● Classrooms & Workstations

○ Common Areas

Scott® Control™ Foam Sanitiser



6392 / 7124

75% alcohol formulation. Kills up to 99.99% of microorganisms. Foam format providing twice as many uses per litre than gel sanitiser.

Scott® Facial Tissues



8837

Adopt a 'catch it, bin it, kill it' approach with 100% recycled tissues available on desks to catch coughs and sneezes hygienically.

Kleenex® Balsam Facial Tissues



8825

Adopt a 'catch it, bin it, kill it' approach with protective balsam tissues available on desks to catch coughs and sneezes hygienically.

WypAll® Reach™ Centrefeed System



6223 / 6220 / 6221

Fully enclosed, portable, light wiping system ensures paper rolls remain clean. Controlled dispensing ensures efficient use. Use with disinfectant spray to clean &

Kleenex® Hand & Surface Sanitising Wipes



7783 / 7936

Reduce the risk of germs spreading and promote a healthy and clean classroom environment. Each wipe can kill common bacteria, fungi, yeast and viruses.

WypAll® Centrefeed System



7256 / 7017

Wall mounted centrefeed wipers for light-duty hygiene wiping.

We've Got You Covered

Whatever your education hygiene needs, Kimberly-Clark Professional has a range of solutions and bundles to help you create cleaner, more hygienic spaces.

Discover our recommended products and the areas where you'll find them most useful.

The Washroom

Canteens & Cafeterias

Classrooms & Workstations

Common Areas

Scott® Control™ Foam Sanitiser System

6393 / 92147



75% alcohol formulation. Kills up to 99.99% of microorganisms. Foam format providing twice as many uses per litre than gel sanitiser. Touchless electronic dispenser.

Kimtech® Wettask™ System

7767 / 7919



Closed-bucket wiping system for saturated wiping with a variety of disinfectants. Just pour in the cleaning solution you choose.

WypAll® Reach™ Centrefeed System

6223 / 6220 / 6221



Fully enclosed, portable, light wiping system ensures paper rolls remain clean. Controlled dispensing ensures efficient use. Use with disinfectant spray to clean & disinfect surfaces.

Kleenex® Hand & Surface Sanitising

7783 / 7936



Reduce the risk of germs spreading and promote a healthy and clean environment. Each wipe can kill common bacteria, fungi, yeast and viruses.

WypAll® Centrefeed System

7256 / 7017



Wall mounted centrefeed wipers for light-duty hygiene wiping.

Scott® Control™ Folded Hand Towel System

6663 / 6945



Hygienic, touchless single-sheet dispensing design. Install near entry/exits to help provide a hygienic barrier and disposable solution for opening and closing doors.



Plan Your Virtual Hygiene Site Walk

Our experts are here to guide you every step of the way in choosing the right mix of products and solutions for your facilities. We will:

- Identify key areas to consider hygiene upgrades
- Recommend the right mix of germ-fighting solutions for your spaces
- Share tips and best practices on communicating changes and gaining compliance

Contact Us

Take Their Words for It

These resources from official governmental organisations can help you with your hygiene improvement program:

Department for
Education – Guidance
for full opening:
Schools

[Read Now](#) →

Department for
Education – Guidance
for Further Education
Colleges

[Read Now](#) →

The British Association
of Cleaning in Higher
Education

[Read Now](#) →

WHO: Key Messages
and Actions for
COVID-19 Prevention
and Control in Schools

[Read Now](#) →

Elevate your educational facility's hygiene with our trusted, familiar brands.



All names, logos and trademarks are the property of Kimberly-Clark Worldwide, Inc. Copyright 2020 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

References

1. <https://www.gse.harvard.edu/news/uk/20/03/prepare-coronavirus-simple-measures-are-often-most-effective>
2. <https://www.gov.uk/government/publications/actions-for-schools-during-the-coronavirus-outbreak/guidance-for-full-opening-schools>
3. 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
4. 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
5. U. of Arizona study by Gerba, C. 2002. First In-Office Study Dishes The Dirt on Desks
6. Martínez-González, N.E., Solorzano-Ibarra, F., Cabrera-Díaz, E., Gutiérrez-González, P., Martínez-Chávez, L., Pérez-Montaño, J.A. and Martínez-Cárdenas, C., 2017. Microbial contamination on cell phones used by undergraduate students. Canadian Journal of Infection Control, 32(4).
7. <https://www.nsf.org/consumer-resources/studies-surveys-infographics/germ-studies/germiest-places-schools>
8. <https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public>
9. “Decreased activity of commercially 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.