

PUBLIC PLACES



The New Way of infection control to answer the new challenges of the PUBLIC PLACES

Advances in microbiological and disinfection technology as well as worker safety and environmental preservation have helped to produce great progress in disinfection procedures.

Bacoban's certified long lasting, certified up to 10-day, anti-pathogen formula with its antibacterial and antiviral properties help protect all public places. We also need everyone taking personal responsibility for their hygiene.

Wash your hands frequently and see Bacoban products.

- 20 million WORKING DAYS LOST each year due to pathogen infections.
- More than 10 million BACTERIA lurk on the average office desk.
- 7,500 Organisms Hidden in your keyboard.
- 1/5 Office Workers DO NOT CLEAN their DESK before eating.

PUBLIC BATHROOMS:

<https://www.cleanlink.com/news/article/WHITE-PAPER-Whats-The-Most-Contaminated-Object-In-Public-Restrooms---16623>

Every time a TOILET is FLUSHED with the lid up a fine mist containing BACTERIA such as E-COLI and Staphylococcus Aureus is spread over 6 square metres.

12 public hot spots for germs:

The area around sinks in public bathrooms that is covered in such bacteria. Hand d dryers...

<https://youtu.be/FioN5N1mi-o>

<https://www.dailymail.co.uk/femail/article-8102761/Health-experts-reveal-public-places-COVERED-germs-amid-coronavirus-pandemic.html>

Bacoban's anti-pathogen Nano-based formula offers certified "cleaner and disinfectant" protection for highly populated areas and multi-contact surfaces.

- McDonald's: from the bathroom to the touch screen (most contaminated surfaces at McDonald)
- ATM machines
- Elevator buttons
- Touch screens
- Door nobs

Bacoban is certified by independent labs, proven in case studies and introduced by industry leaders.

Bacoban "The New Way of Infection Control" for public places including malls, offices, Government & Commercial real estate, bars, restaurants, ATM machines, touch screens and anywhere that requires long lasting up to 10-day disinfection protection.

The new Covid 19 environmental contamination is a real threat to worker safety. Creating a safe workplace for workers, visitors, shoppers and technical people has to be the number one priority. We, at Evox international, in partnership with Ropimex, are at the forefront of this new battle and can help with "The Bacoban Advantage".

Bacoban's advanced Nano-base anti-pathogen formula, with its strong antibacterial and antiviral properties lasting up to ten days, can protect all public areas and reduce the likelihood of disease transmissions. It goes without saying that everyone taking personal responsibility for their hygiene by washing hands frequently and respecting recommendations is essential. Bacoban's hand sanitizer, easy-to-use wipes and RTU sprays will help keep public places safer.

Working Conditions

A healthy workforce is crucial for business productivity and long-term business efficiency. Unhygienic working conditions are the cause of millions of lost working days around the world.

Bacteria and viruses that multiply on hard surfaces can remain infectious for up to 24 hours. We've seen contaminated surfaces from Covid 19 for up to 5 days.

And now this study **28 days**, <https://www.theguardian.com/world/2020/oct/12/virus-that-causes-covid-19-can-survive-up-to-28-days-on-surfaces-scientists-find>

Desks, working stations, keyboards, displays, etc. can become breeding grounds for infections. 20% of people never clean their mouse.

- 80% of common infections are transmitted by touch
- Coughs and sneezes cause germs to be transported and deposited on most surfaces
- Bacteria spreads as people touch the same door handles and surfaces
- Risk is transferred when people touch their eyes, mouths

Key areas for a better hygienic environment:

- Washrooms: First to come to mind are the toilets, flush handles and cubicle handles. What if we tell you that the surfaces around the hand dryer are the most contaminated surfaces? And this is where we go after we've washed our hands!

Bacoban can secure these surfaces with its certified up to 10-day protection?

- Reception / entrance area: Door handles, glasses and other hard surfaces are the contamination hotspot in reception and entrance areas. Bacteria and viruses are then transferred from surfaces to hands to other surfaces.
- Corridors / common areas, desks / meeting rooms: Ramps, door handles, and other hard surfaces need to be cleaned and free of contamination. See "The Bacoban Advantage"
- Kitchen area: Food preparation surfaces in kitchens can be home for E.Coli, Norovirus, Covid 19... It can be transmitted from the surface to hand, hand to mouth or by infected food. Bacoban is certified Food Safe.

Contact us for more information

info@bacobaninternational.com