







TUPAL PROTECTION LINE Hygienic Door Handles

You don't need a medical degree to understand why door handles are by far some of the most bacteria and germ-ridden surfaces in a building. Everyone touches the door handle. Who knows if their hands are clean or if they've just recently sneezed or blown their nose? Those germs quickly move from person to person, possibly spreading illnesses all over the house.

Let's be honest - nobody wants to touch a dirty door handle or pick up an infection!

80% of infectious diseases are spread by touch! - Door handles are a breading ground for germs!



CORONAVIRUS (COVID-19) ON DOOR HANDLES

Scientists have confirmed that Coronavirus (COVID-19) can survive on door handles for up to **9 DAYS**. As a result, there's never been a better time to install the TUPAI hygienic door handles at your site, to help reduce the risk and spread of Coronavirus between door users.

With **TUPAI's PROTECTION LINE** door handles, you can make sure this risk will be reduced considerably!

Whether your door is in a high-risk or low-risk area, push or pull, we offer a range of unique, innovative hygienic door handle solutions that will improve hand hygiene at your site and reduce cross-contamination between users!

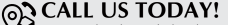
The general concept behind **TUPAI PROTECTION LINE** is to significantly reduce the concentration of pollutants, bacteria, viruses and germs on door handles which are used as the first contact when approaching a main entrance door, apartment door or internal rooms. In this way, they also help to reduce the concentration of coronaviruses on door handles. This prevents the coronaviruses from being transmitted to people in the first place and possibly making them ill.

Comprehensive microbiological hygiene certification verifies the effectiveness of **TUPAI PROTECTION LINE** door handles. They are approved for use in public buildings.

Don't compromise on door hygiene - protect your students, teachers, employees and visitors with TUPAI door handles made out of brass covered with 99.99% pure collodial silver (Silver Water).

Does Silver kill viruses? Silver kills germs when it oxidises and releases silver ions, which are lethal to bacteria, viruses and yeast. Our colloidal silver contains 99.99% pure silver particles suspended indefinitely in demineralised water that kills bacteria and viruses. ... The presence of colloidal silver near a virus, fungi, bacterium or any other single celled pathogen disables its oxygen-metabolism enzyme, its chemical lung, so to say. In vitro, colloidal silver also acts against viruses by binding nanosilver particles to their surface and suppressing the binding of viruses to host cells.

This treatment will last for 10 years on the TUPAI handles! (tested and certified by recognised European institutes).



Get in touch with us to find out how we can help you.

Phone +971 4 885 7050

Email info@agp-dubai.com

Website www.agp-dubai.com

Office Gold & Diamond Park, Bldg. 5, Office #219, Sheikh Zayed Road, Dubai, UAE