

Social distancing has potentially become the most used term of 2020/21 so far, and with the re-opening of buildings and the need to re-adjust to a 'new normal' it is a vital behavior that will be a part of daily life for quite a while to come. Lifts and elevators have long been equipped with an overload alarm but not suitable for monitoring social distancing.

The greatest potential to catch the Covid-19 virus is in the lifts and elevators as it is a high volume human traffic usage confine locale in any building with poor ventilation. However, we have very exciting news, a new invention from Australia to combat Covid-19 the "San- Air System".

Widely used in Australia and now moving to the rest of the world, we at SafePass are proud to announce that we have been appointed to be the Exclusive Partner in the US and the Caribbean Islands.

WHY SAN-AIR SYSTEM?

- Recently proven to kill COVID-19 (MHV-1 Surrogate) through independent testing with Eurofins (TGA registered lab)
- Meets requirements by the US EPA absence of any toxic volatiles
- Independently tested over several years against bacteria and mould, showing results
 of +99% kill of bacteria and mould in both the air and on surfaces
- SAN-AIR has been operating for over 10 years in the bacteria & mould mitigation space, with proven track record successes in homes, offices, restaurants, hospitals, Universities and many commercial premises
 - and most importantly
- All natural utilizing fully Australian made ingredients and products safe to be use in confine spaces (lifts and elevators), food grade standards Safe to breath and inhale, safe to touch.

In some cases, a lift rated to carry 20 passengers will only be able to carry 2 passengers whilst following social distancing guidelines. Staggered start and finish times in office blocks will also have an impact on lift usage, as well as the reduced capacity for carrying passengers.



This increase in the number of journeys could mean more frequent maintenance visits to account for increased wear. Re-opening buildings is likely to be stressful enough without lift breakdowns causing even greater queues and crowded lobbies. Even simple data such as the number of times the doors open and close can give valuable insight into how much additional wear a lift is experiencing and this will help lift maintenance companies to determine if your lifts need greater attention during this period.

Other considerations to improve people flow in buildings whilst enforcing social distancing

When planning traffic flow through the building (depending on the height of the building) consider using the lifts as the "up route" and the stairs as the "down route". If you have more than one lift, consider splitting the lifts into "up" and "down"



Maintenance & Cleaning Tips for Elevators

Be careful that equipment in the lift car is not being damaged by cleaning products.

Consider using removable wipe clean button covers.

Do not apply water base cleaning products directly to buttons. Small gaps around the buttons allows for moisture to get through.

Make sure ventilation fan is working.

Wipe down all surfaces in the elevator, including floor area with Soap & Sanitizers.



Public Health Advise for Elevators

Practice social distancing / 6 feet apart

Avoid overcrowding

Refrain from talking

Do not lean or touch the elevator walls

Use hand sanitizers after contacting with elevator buttons or handrails

Use elevator with sanitizing system for air treatment



ADVISORY INFORMATION STICKER INSIDE THE LIFT & ELEVATOR

ELEVATOR SAFER RIDE

THIS ELEVATOR IS SANITIZED FOR COVID19 VIRUS WITH THE SAFEPASS CLEAN AIR SYSTEM 24 HOURS A DAY





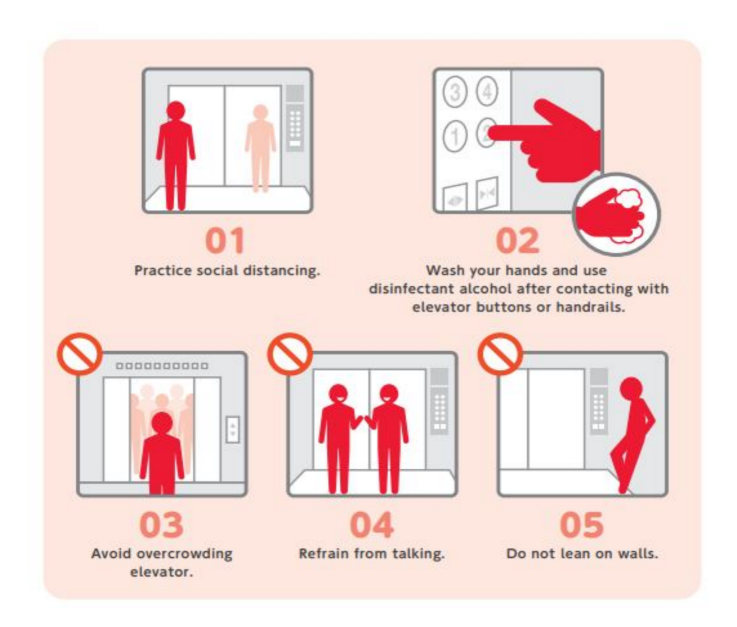




SAN-AIR is a microbial control technology, validated to reduce fungal and bacterial bio-burden levels within indoor environments. Formulated with over 20 plant actives, SAN-AIR is 100% safe for humans, animals, and the environment.

Eliminates microbes in air-conditioning systems, enclosed spaces and on surfaces





Tips for elevator/escalator users regarding Coronavirus (COVID-19)

The Corona virus (COVID-19) spreads primarily through droplets of saliva or discharge from the nose when an infected person coughs or sneezes. It can also attach to surfaces, e.g. elevator buttons and escalator handrails, and be transferred through contact. Many people use the elevator daily, we would like to share the following tips for a safer ride: