

COVID-19 INFECTION PREVENTION AN INTERNATIONAL EMERGENCY

Superbugs – What exactly are they? Until now, they've been found primarily in hospitals and labeled Hospital Associated Infections or nosocomial diseases. They are resistant viruses, bacteria & funguses as a result of our misuse of antibiotics and the nature of these constantly evolving microorganisms.

Some of these microorganisms can survive for months on surfaces which means where there are people, there is a risk of rapid spread.

COVID-19 has spawned a new type of Superbug. A virus with no vaccine at this stage. We have witnessed a rapid, global pandemic unfold, with no remedy in sight.

The global community, our booming population and speedy networks are our biggest asset, but by the same token, our biggest fear. According to Flightradar24 on July 25th 2019, 225 000 flights were tracked around the world.

We are interconnected and now we need to learn how to contain. Infection Prevention needs to become a business unit in every industry.

There are preventative measures that can be put in place to limit the spread of microorganisms between people during our day-to-day lives and these technologies should be implemented by industry leaders to make sure that outbreaks such as COVID-19 are prevented.

A company called Oxy'Pharm from Paris has a technology that is used in over 85 countries around the world across various industries. This technology is currently being implemented in South Africa in various spaces now to contain the spread of COVID-19.



From office spaces, restaurants, schools, creches and public transport alike, where there are plenty of hands, there should be reinforced disinfection solutions and Oxy'Pharm has the best.

A local distributor Filta-Matix has rendered it's services 24/7 during this critical time and can support you with your decontamination needs.



How do organisations survive in this new world? They adapt and differentiate from the competition by implementing forward thinking measures to create safe working environments, for all.

NOCOSPRAY - EVERYDAY SPACES

- Aerial surface disinfection machine to treat rooms up to 1000m3.
- Easy setting mode of the volume of the room to treat (from 10 to 1 000m3).
- Very small quantity of product required.
- No action is required before (other than cleaning) and after treatment (no wiping nor airing)
- 1000 Watt electric turbine
- Manufactured to ISO 13485
- Rotation speed : 22 000 tr/min
- Fog output speed: 80 m/sec
- · Weight: 6,2 kg
- Average flow: 1000 ml/h
- Automatic stop
- Portable
- Integrated programmer to start treatment automatically
- System of traceability of treatment





NOCOMAX - LARGER SPACES

- Our dispersion machines allow us to treat rooms until 20 000m3.
- Ease of use : setting mode of the volume of the room on Touchpad (from 500 to 20 000m3) and LED display.
- Very small quantity of product required.
- LEDS are switching off over the treatment.
- The Nocomax Easy shows whether the treatment was accomplished and a dyfunction happened.
- No action is required before (other than cleaning) and after treatment (no wiping nor airing)
- 2 000 Watt electric turbine
- Manufactured to ISO 13485
- Rotation speed: 22 000 tr/min
- Average flow: 6 000 ml/h
- Fog output speed: 80 m/sec
- Tare weight: 49 kg
- Automatic stop
- Easily movable thanks to its wheels
- Available voltage: 230 V







NOC@TECH®

Email: enquiries@filtamatix.co.za

for more info: www.filtamatix.co.za

TECHNICAL SPECIFICATIONS