





Legionella-X 100 Air Sterilizer for Indoor and Airconditioned Environments to Combat Covid-19 B.1.617 Strain

WHO Classifies Indian B.1.617 COVID Strain As 'Variant of Global Concern'

(PUBLISHED TUE, MAY 11 20211:09 AM EDTUPDATED WED, MAY 12 20211:53 AM EDT CNBC)

INACTIVATION OF ENVELOPED VIRUSES AND BACTERIA IN THE AIR AND ALL INANIMATE SURFACES WITH LEGIONELLA-X 100 VIA ULTRAVIOLET GERMICIDAL IRRADIATION (UVGI)

Overview

The possibility of the virus having the capacity to travel longer distances than previously thought has significant implications as far as preventative measures are concerned. It was previously believed that virus droplets could only travel short distances (under a metre) before falling to the ground because of gravity.

Another MIT study also found that the widely touted six-foot social distancing rule may no longer be valid.

If the aerosolised virus can travel large distances via air currents, conventional social distancing regulations may no longer serve as effective measures especially indoor environment.

The latest update is reflecting the improved, yet still incomplete, understanding we have over how the COVID-19 spreads.

Greater emphasis will now need to be placed on the importance of proper ventilation and air sterilization in all indoor and airconditioned environments.



NEWSALERT! 18 May 2021



Why Legionella-X 100?

Eliminates viruses, bacteria, and fungi in the air and on surfaces

- Removes all types of odour
- No filters needed
- Maintenance free
- Silent operation
- Revitalizes and refreshes stale air

Improves IAQ Indoor Air Quality

- Reduce certain Hospital Acquired Infections (HAIs)
- Reduction in HAI medication use
- Reduction in HAI lab tests
- · Reduction in patient morbidity and mortality
- Reduction in staff absenteeism
- Epidemic protection
- Surface decontamination

Areas of Use

- Hotels / Serviced Apartments
- Cineplexes
- Washrooms
- Storage facilities
- Refuse collection facilities
- AHU
- Automotive/Transport
- · Offices & Homes
- Shopping Centres
- Healthcare facilities

For more detailed information and ordering, please email to info@legionellax.com or info@magnachem.com.sg

Magna International Pte Ltd

10H, Enterprise Road, Singapore 629834. Tel (65) 6786-2616 Fax (65) 6785-1497

Email info@legionellax.com Web http://www.legionellax.com

Singapore

Copyright 2018. Magna International Pte Ltd. Magna and Legionella-X are registered trademarks of Magna International Pte Ltd.

Headquarters







Follow us on social media for regular updates and news. https://www.facebook.com/LegionellaXInternationalPteLtd/



intended use, and user assumes all risk and liability whatsoever in connection therewith.



"The possibility of the virus having the capacity to travel longer distances than previously thought has significant implications as far as preventative

measures are concerned".

Nelson Cheng, PhD (H.C), SRF.

The details of our products are given completely free of undertaking. Since their application lies outside our

control, we cannot accept any liability for the results. User shall determine the suitability of the product for its



Australia

Regional Offices

Canada