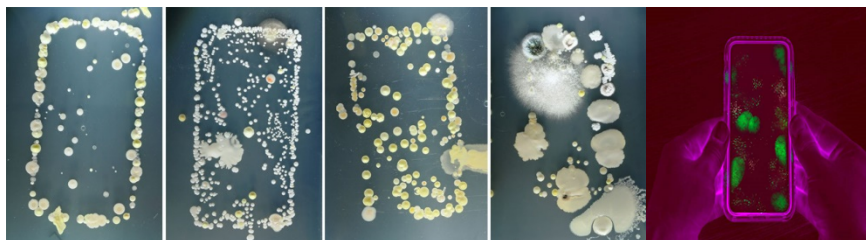


Is Your Mobile Phone Making You and Your Family Sick? Protect Your Mobile Phone Against Pathogenic Bacteria With Viral-Shield

**LEGIONELLA-X VIRAL-SHIELD MINIMIZES CORONAVIRUS
RISKS ON PERSONAL MOBILE DEVICES**

FORTIFIED WITH SILVER AND COPPER NANOPARTICLES



A recent study found more than 17,000 bacterial gene copies on the phones of high school students. Scientists at the University of Arizona have found that cell phones carry 10 times more bacteria than most toilet seats.

Legionella-X Viral-Shield provides 99.9998% residual inactivation efficacy against Positive-gram bacteria, Negative-Gram Bacteria and Enveloped Viruses up to 60 days on surfaces of personal computing devices.

Everyone remembers to wash their hands multiple times a day after visiting the toilets, but many times neglect their smartphone-screen.

The reason your smartphone holds so many germs is because it remains warm throughout the day because of how often we use it.



110ml Spray bottle

**Passed Japan Industrial Standard-
JIS Z 2801:2010/A1 2012 Test Method for Antibacterial Activity and Efficacy**

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

Magna

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>



*"The greatest spendthrift on earth
are those who squandered their
time away."*

Nelson Cheng PhD (Honoris Causa)

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

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

Headquarters



Regional Offices



Australia



Canada



Japan



Mexico



South Korea