

PUBLIC HEALTH SERIES: REDUCING THE RISK OF CORONAVIRUS TRANSMISSION THROUGH TECHNOLOGY IN PROPERTY

Seminar 1: Smart Long-term Disinfectant Coating e Seminar (5 May 2020, Tuesday, 19:00-21:00)

ISCM is proudly to invite Mr Ham ilton Hung, Chief Anti-Epidemic Officer of Germagic Biochemical Technology (HK) Co., Ltd, to present the Smart Long-term Disinfectant Coating. This seminar will share the experience of innovating a new solution to exterminating viruses from hard surfaces.

REGISTRATION FEES

Member Non-Member Free

Application deadline4 May 2020

Register now at:



https://bit.ly/34QpUx4

ENQUIRY

ISCM Secretariat Office Tel: (852) 6225 5708/ (852) 3159 2943 secretariat@iscm.org.hk

SPEAKER'S PROFILE



Mr Hamilton Hung

Chief Anti-Epidemic Officer Germagic Biochemical Technology (HK) Co., Ltd

Since the SARS outbreak in 2003, HKUST research team has developed a series of Smart Long-term disinfectant coating to combat various epidemic outbreak. The recent launch of MAP-1 (Multi-layer Antimicrobial Polymer, a.k.a Germagic) will revolutionize the way of disinfecting and provide Mall operators a series of powerful anti-epidemic solution.

Hamilton is Co-Founder of Germagic, Advisor of Joint-Laboratory between HKUST-Chiaphua Industries Ltd with over 20years experience in Environmental business ranging from air-purification, water purification, waste and sewage treatment as well as long-term smart disinfection technologies.

TOPICS OF DISCUSSION:

- How's MAP work and all possible applications
- Advantage of MAP over other technologies in the market (TiO2 coating, QACs (e.g Zoono)
- Turning Shopping Mall into Smart disinfection zone

Supporting Organisations:











5 MAY 2020, TUE | 19.00-21.00