



ASEAN
Cosmetics Association

ASEAN SAFETY ASSESSMENT WEBINAR

24TH & 25TH JUNE 2020
2:30PM - 4:30PM
FEE : US\$25 PER SESSION

Register
Online
Now:

<https://asean cosmetics.org/events/asean-safety-assessment-webinar/>

MEET THE EXPERTS

	Dr. Kenkichi FUJII Ph.D., RRM. is a Director, R&D-Regulatory Science and R&D-Asia Research (S&A), Kao Corporation and also Vice President of ACA Safety and Toxicology Committee. He has a professional work in Toxicology and Safety assessment for 20 years including an assist. professor in medical chemistry at Hokkaido University. As a safety assessor, he achieved over 300 risk assessments for cosmetics, chemicals and foods for regulatory purposes, and is currently a chief editorial board of the Encyclopedia of Risk Research. He was awarded the Distinguished Risk Researcher Award 2003 from the Society for Risk Analysis Japan for his series of works on novel frameworks of regulatory science and solution focused risk assessments.
	Dr. Keng Meng Khoo received his PhD (Biochemistry) in 1999 from the National University of Singapore. He was awarded a Chevening Scholarship to study law in the UK and received his LL.M with Distinction in Commercial Law from Aberdeen University, UK in 2003. He obtained his Certificate for the EU Safety Assessment in Cosmetics course at Vrije University, Belgium in 2008 and is currently a Registrar of the Australian College of Toxicology and Risk Assessment (ACTRA). Dr. Khoo presently chairs the Cleaning and Material Protection sub-industry group in SHF and is a member of the National Mirror Working Group on (BO) FC17, BO YCN/S2/WG and PMCG Working Group. In addition, he is the Deputy Vice President of the ASEAN Cosmetics Association (ACA) Safety and Toxicology Committee. Prior to joining Lotus, he served in regulatory and toxicology roles in Diversey, Janssen and Johnson & Johnson Consumer (Asia Pacific).
	Dr. Ad Jaspers is a toxicologist with 20+ years of industrial R&D experience. Ad joined Diversey in 2011 and is currently the Executive Director Regulatory Strategy and Design in R&D. His responsibilities include the global regulatory and safety clearance, the compliance processes, organizing regulatory intelligence and helping to define the regulatory compliance strategy. Prior to Diversey, he was responsible for the technical claim support for cosmetics and household products in the fast moving consumer goods industry, including defending and winning company positions in numerous legal proceedings up to the European Supreme Court of Justice. Dr Jaspers is active in various professional associations, most notably the European Association of the Cleaning and Maintenance Industry (AISE), a member of the Asian Cosmetics Association Safety & Toxicology Committee, the global food safety initiative (GFSI), Dutch Society of Toxicology and Dutch Society of Cosmetic Chemists. Ad received his Ph.D. in Agricultural and Environmental Sciences of Wageningen University.
	Mr Winston Elliot joined Johnson & Johnson Regulatory Affairs for the Philippines Consumer Sector in 2019. Prior to that, he's had years of experience in diverse areas of management: regulatory affairs and industry association work, environmental management, and sales & marketing. He has a degree in Chemical Engineering from the University of the Philippines (Los Baños) and is currently taking up a Master of Business Administration (MBA) in the University of the Philippines. Winston recently joined the ACA Safety & Toxicology Committee.
	Dr. Masaaki Mori joined Shiseido in 1986, and has mainly been engaged in the research & development of cosmetics on genotoxicity. He started his study of toxicology when he was a university student. He received a Ph.D. in the pharmaceutical sciences from Shizuoka University in Tokyo, Japan. He has been qualified as a pharmacist, a clinical laboratory technician, a health laboratory technician, a diplomate of the Japanese society of toxicology, a diplomate of the American board of toxicology, the US register of toxicologists, and a European registered toxicologist. He has published 18 academic papers and 3 books, and received 4 awards in the field of toxicology. He is a member of the Japanese Society of Toxicology, and an editorial board member of the Journal of Toxicological Sciences and Fundamental Toxicological Sciences. He is also a member of the ACA Safety and Toxicology Committee.
	Dr. Tairan Xing is the Head of L'Oréal APAC safety evaluation. Tairan received his Ph.D. degree in biology in 2000 from the University of Science and Technology of China. He has worked in chemical safety assessment and plant protective product safety assessment for 3 years before moving to the cosmetic industry. Tairan joined L'Oréal in 2012 as one of the first pioneer toxicologists in the L'Oréal APAC safety team. He helped establish the team and train the juniors, both the expertise on cosmetic products and ingredients safety in the first several years, then led the skincare safety team and hair safety team successively. Tairan was pointed as the head of L'Oréal APAC safety team in 2018, and recognized and expanded the team as one of the key safety evaluation centers in L'Oréal. Tairan is also a registered toxicologist in EU and certified toxicologist in China, council member of Shanghai Society of Toxicology, and a member of ACA Safety and Toxicology Committee.
	Mr Kohei Matsumoto is a Director of Hoya Cosmetics (Thailand) Co., Ltd. He has also worked for Hoya Co., Ltd. in the safety assessment unit for 3 years and in Global Regulatory Affairs for 14 years. Kohei is now responsible for monitoring and managing issues related to regulatory and safety matters over 70 countries and has experience in preparation of safety dossiers for challenging cosmetic ingredients. He currently joins various regulatory and safety committees of the industry associations including consortiums in Japan, EU and ASEAN. Kohei is also a member of the ACA Safety and Toxicology Committee.

PROGRAM HIGHLIGHTS

Session 1 : 24th June 2020

- Hazard classification & risk assessment – a brief sojourn outside of ASEAN (30 mins)
-Dr Khoo Keng Meng
- Covid-19 : Risk Analysis of contact infection route and public health value of cosmetic handwash & household products
-Dr Kenkichi Fujii
- ASEAN Joint Opinion Statements
 - Antimony – Safety assessment of trace impurity (10 mins)
-Dr Masaaki Mori & Mr Kohei Matsumoto
 - Paraben: an effective preservative or a horrible carcinogen ? (10mins)
-Dr. Ted Xing
 - Plastic microbeads in cosmetics – a new environmental threat? (10 mins)
Dr. Ted Xing & Mr Winston ElliotQ&A (15 mins)
- Safety Criteria of Fragrance in cosmetics – What is 49th IFRA Standard? (30 mins)
-Dr Ad Jaspers
- Q&A (15 mins)

Session 2 : 25th June 2020

- Risk benefit analysis of Sunscreen Products (30mins)
-Mr Winston Elliot
- Safety Criteria of Preservatives in cosmetics - Preservatives Regulation (45 mins)
-Dr Ad Jaspers & Dr Ted Xing
- Environmental aspect of Plastics – Science and Risk assessment (30mins)
-Dr Kenkichi Fujii
- Q&A (15 mins)