

DGK/IKW Course for Safety Assessors

Microbiological Safety of Cosmetic Products – Influencing factors, tests and evaluation

Date	27 and 28 November 2019
Place	IKW e.V.in the building of VCI Mainzer Landstrasse 55 60329 Frankfurt am Main Germany
Target audience	All persons involved in safety assessment
Organiser	DGK e. V. in cooperation with IKW e. V.
Implementation	Implementation is carried out by DGK eVent GmbH
Chair	Dr. Ulrich Eigener
Speakers	Dr. Ulrich Eigener Joelle Nussbaum Michael Pflock Dr. Rainer Simmering
Course materials	Course materials will be made available to the participants on site.
Course fee	800,00 € plus VAT (19 % MwSt.) Including all course materials, coffee breaks, dinner on 27 November 2019 as well as flying lunch on 27 and 28 November 2019.
Possible accommodation	Please make your own reservation Hotels in Frankfurt am Main can be found via: Tourismus+Congress GmbH Frankfurt am Main Phone: +49 69 / 21230808 info@infofrankfurt.de www.frankfurt-tourismus.de/cms/tourismussuite/en/hotels_frankfurt_germany/hotel_reservations_frankfurt/
Registration	Please make your reservation via: https://course-registration.dgk-event.de/ DGK-Geschäftsstelle, Christina Frey Tel.:+49 8281 799 40 23; E-Mail: christina.frey@dgk-ev.de

Preliminary Programme
**Microbiological Safety of Cosmetic Products –
 Influencing factors, tests and evaluation**

Wednesday, 27th November 2019

		Speaker
9:30 – 9:50	Introduction	Eigener
9:50 – 10:35	Microbiological safety assessment: assignment and objectives	Eigener
10:35 – 11:05	Microbiological basics – a refreshment session	Simmering
11:05 – 11:50	Basic requirements for microbiological tests and evaluations	Nussbaum
11:50 – 12:35	Test-method for the efficacy of antimicrobial preservation and its evaluation (PET/challenge test)	Eigener
12:35 – 14:00	Lunch Break	
14:00 – 14:45	Variations of the PET/challenge test and supplementary testing	Eigener
14:45 – 15:30	Microbiological safety as objective for the development of cosmetics	Simmering
15:30 – 16:00	Break	
16:00 – 16:45	Microbiological limit values for cosmetic products	Pflock
16:45 – 17:30	Microbiological requirements for raw materials, water and packaging materials	Nussbaum
17:30 – 17:45	Summarizing the first day and questions	
17:45	<i>End of the First Day</i>	
19:00	<i>Dinner</i>	

Thursday, 28th November 2019

		Speaker
9:00 – 9:45	Up scaling and changes of the production method – impact on microbiological stability	Eigener
9:45 – 10:30	Micro-organisms: contaminants and health hazards	Simmering
10:30 – 10:50	Break	
10:50 – 11:50	Case studies (presentation / discussion)	Simmering / auditorium
11:50 – 12:35	Product contamination: risk assessment and decisions	Simmering
12:35 – 14:00	Lunch Break	
14:00 – 14:45	Effective safety assessment: procedures and documentation	Eigener
14:45 – 14:55	Break	
14:55 – 15:55	Test	
15:55 – 16:15	Break	
16:15 – 16:45	Test results / final discussion	
16:45	<i>End of Course</i>	

DGK eVent GmbH

Dorfstrasse 40, D-86470 Thannhausen, Germany
 Tel.: +49 8281 79940-23 · Fax: +49 8281 79940-50