Agenda

The Safety Assessment as Tool for Global Compliance of Cosmetic Products and their Ingredients

09:00-09:10 : Welcome, Introduction of the Topic and the Speakers - Steven L. Hanft

09:10-09:30 : FDA Requirements for Establishing the Safety of Cosmetics
               Karl Popp

09:30-10:15 : The EU’s Cosmetics Product Safety Report (CPSR)
               - Principles for raw material assessments – dual approach
               - Evaluation of the CPSR’s use for global legal compliance and market entrance processes
               - Annex I of the European Cosmetics Regulation
               - Approaching optimum CPSR formats
               Dr. Annelie Struessmann

10:15-10:30 : BREAK

10:30-11:30 : The Individual Safety Assessment - addressing Raw Materials, Ingredients, Impurities
               - Key toxicological endpoints
               - Weight of evidence approach
               - TTC concept
               - Technically unavoidable impurities
               - Packaging and application aids
               - Guidance documents
               Dr. Uwe Rossow

11:30-12:00 : Interactive Panel Discussion, moderated by Karl Popp

12:00-12:00 : LUNCH

01:00-01:45 : Testing Cosmetic Products for the Support of their Safety Assessment
               - Performance testing vs. safety testing
               - Microbiology / phototoxicity / in-vitro tests
               Craig R. Weiss

01:45-02:45 : The Cosmetic Product Safety Assessment (CPSA)
               - Exposure Evaluations
               - Safety margins
               - Calculation of the MoS
               - Considerations for sensitive population groups and/or body areas
               - Testing needs
               - Stability, microbiology requirements
               - CPSA reasoning
               - Product labelling, incl. claims, warnings, instructions of use
               Dr. Uwe Rossow

02:45-03:30 : BREAK

03:30-04:15 : After the Implementation of the Animal Testing Ban – Globally resulting Issues and how Cosmetics’ Safety will be assessed in the Future
               Dr. Annelie Struessmann

04:15-04:45 : Interactive Panel Discussion, moderated by Karl Popp

04:45-04:50 : Farewell - Steven L. Hanft