

SCC Ontario Regulatory Update Meeting

THURSDAY MARCH 22nd, 2018

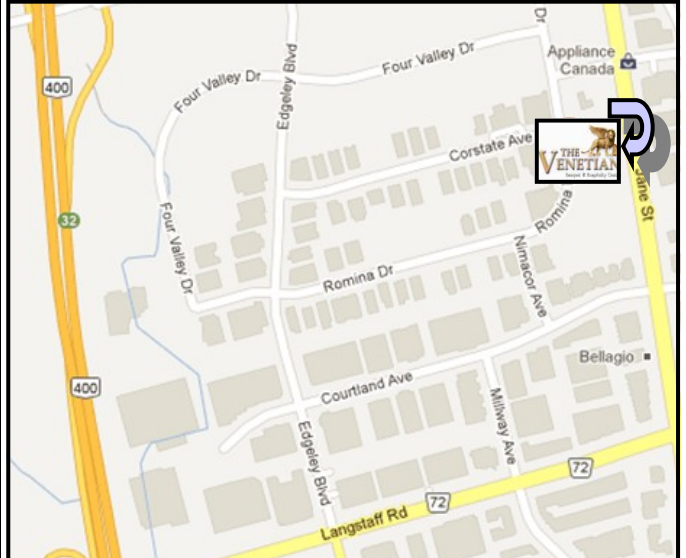
**FREE FOR SCC MEMBERS (Pre-Registered)
Non-Members \$100 (Pre-Registered)**

Location: **The Venetian Banquet
& Hospitality Centre
219 Romina Drive,
City of Vaughan,
ON, L4K 4V3**

(tel: 905-264-9960)

Fees: **FREE for SCC Members
(Pre-Registered)**

**Non-Members \$100
(Pre-Registered)**



AGENDA FOR THE DAY

9:00 am - 9:30 am	Registration and continental breakfast
9:30 am - 10:30 am	David Steinberg—Global Update
10:30 am - 10:45 am	Break
10:45 am - 12:00 pm	David Steinberg—Global Update
12:00 pm - 1:00 pm	Lunch
1:00 pm - 2:00 pm	Gayle Fortin—Proposition 65
2:00 pm - 2:15 pm	Break
2:15 pm - 3:30 pm	Teena Warrin—Canada Update
3:30 pm	Adjourn

Abstract : Proposition 65 – Betaines & Hydroxysultaines

2018 is a significant year for anyone affected by Prop 65. There are changes that will come into effect August 30th. This presentation will provide a brief overview of Prop. 65 and the coming changes, with a focus on Betaines and Hydroxysultaines. Included, will be a general comparison of these two chemistries for the Personal Care formulator.

Bio: Gayle Fortin

Sales & Business Development Manager, StarChem Canada

For 30 years, Gayle has been involved in chemical manufacturing and supply to the Personal Care and Household industries. She has held positions in R&D, QC, Manufacturing and Sales. At StarChem, Gayle leads Business Development in North America for Specialty Chemicals into the Personal Care and Household markets. Gayle lives with her family in Barrie Ontario. She loves to snowboard, travel and dabbles in the fine arts.

Abstract: 2018 may have the most sweeping changes to regulations of cosmetics since the changes to the EU Directive. Major changes are coming in the EU (both cosmetics and REACH), the US, especially in OT drugs; while China is slowly moving to modernize their regulations.

Bio: DAVID C. STEINBERG founded Steinberg & Associates, Inc. in 1995 as a consulting company that specializes in cosmetic regulations, labeling, preservation and sunscreens. He has over 45 years experience in the cosmetic industry. He founded the Masters Degree program in Cosmetic Sciences at Fairleigh Dickinson University and taught there from 1982 to 2000. He is a member of the American Chemical Society, Society of Cosmetic Scientists, Institute of Food Technologists, Regulatory Affairs Professional Society- where he is the only member elevated to Fellow status who deals with the regulations of Cosmetics and topical drugs; and is a Fellow member of the Society of Cosmetic Chemists. In 1991 he was the President of the US Society of Cosmetic Chemists. From 1992-5 he served on the Presidium of the International Federation of Societies of Cosmetic Chemists. He has written 5 books including Preservatives for Cosmetics (The third edition is now available), The Guide to European Cosmetic Regulations, and has authored many papers and chapters in books.

Abstract: Canada update

The presentation will cover new and existing regulatory challenges facing our industry. Topics will include: GHS Implementation, Cost Recovery Proposal for Drug Establishment Licensing, Health Canada's Self Care Products Framework, CEPA Review, In Commerce List Prioritization and useful resources for further assistance.

Bio: Teena Warrin is the Product Safety and Regulatory Affairs Manager at Croda Canada Ltd. She has a background in Safety Engineering and has been involved in the chemical distribution industry in Canada for over twenty-five years. Teena was the 13th recipient of the Canadian Association of Chemical Distributors President's Award. This award was presented in recognition of Teena's many years of service to the industry and particularly for the advocacy role she played on the Environmental Assessment Working Group (EAWG) and its subcommittees.

Teena remains an active member of Responsible Distribution Canada (RDC) Regulatory Affairs Committee, Cosmetic Alliance Canada Ingredient Safety Risk Assessment Committee, and the Formulated Products Industry Coalition (FPIC)