



PRESERVATIVES IN PERSONAL CARE

- How confident are you of effective preservation in your formulations?
- Would you like to know more about natural preservative alternatives?
- Know enough about preservatives and overseas regulations?

Preservatives are required in a vast number of personal care and cosmetic products; are you confident in selecting the best type of preservative to suit the product and your client's needs? With the trend toward natural ingredients, are you aware of the natural preservative systems available? And do you know what information to look for, and how to understand it, in order to determine suitability for your formulation?

Expand your knowledge of preservatives in personal care by attending this 2-day seminar focusing on:

- microbial limits for products in Australia and overseas
- what to consider when selecting preservatives for various product types
- challenge testing – what it is, when to test, what it means
- how to deal with preservative issues from a consumer, developer and formulator's perspective
- how to reduce microbial risk in products
- conducting investigations into the suitability of new preservatives
- natural preservatives and preservative free formulation techniques

Who should attend:

- regulatory and quality control staff
- research and development staff
- product formulators and developers
- raw material suppliers to industry

Attendees will be provided with comprehensive learning materials including lecture materials, power point hand outs, regulatory references, preservative overviews and case scenarios.

WHERE Crowne Plaza Hotel Parramatta,
30 Phillip Street, Parramatta NSW

WHEN 9am – 5pm, Friday 6th and
Saturday 7th November, 2009

PRESENTER Belinda Pilmore, Director,
Institute of Personal Care Science.

FEE \$400 ASCC members
\$550 non-members
(lunch and notes included)

By attending this seminar and completing an assessment piece, you can earn a Nationally Recognised Statement of Attainment in Preservative Selection. This will also provide you with one unit of credit towards the Diploma of Personal Care Formulation through the Institute of Personal Care Science.

