

Cleaning and Disinfection – An Advanced Workshop (Budapest, Hungary: 18-19 February 2008)

Day 1:

- 10:30 – 11:00 Registration (Snack lunch offered)
- 11:00 – 11:45 Basics Wrap-up (Duško Filipović, PMT AG)
- Cleaning chemistry and cleaning physics
 - Cleaning targets
 - Designing an effective cleaning cycle
- 11:45 – 12:30 Basics Wrap-up (cont.) (Esmail Ektefaie, BAXTER)
- Regulatory requirements
 - Documentation issues
 - Sampling techniques and analytical methods / Residues and limits
- 12:30 – 13:30 Lunch
- 13:30 – 14:30 CIP-Technology (Stephen Trombetta, VELTEK)
- 14:30 – 15:30 Break
- 15:30 – 16:00 Spray applications (Kent Milton, ALFA-LAVAL)
- 16:00 – 17:30 Derouging and passivation (Florian Andre, HENKEL Beiz – und Elektropolieretechnik)
- 17:30 – 18:30 Ask the inspector / ask the consultant – moderator Volker Eck (EMEA & FDA)

Day 2:

- 8:30 – 9:15 Directives and guidelines in relation to the different types of contamination in an APA – Peter Koger
- 9:15 – 10:00 Environmental monitoring, viables – Stephen Trombetta (VELTEK)
- 10:00 – 10:30 Break
- 10:30 – 11:15 Environmental monitoring, non-viables – Joerg Dressler (PMT AG)
- 11:15 – 12:30 Aseptic manufacturing, the strands of the rope – John Lindsay (ASEPTIC SOLUTIONS)
- 12:30 – 13:30 Lunch
- 13:30 – 14:30 Smoke studies, air made visible – John Lindsay (ASEPTIC SOLUTIONS)
- 14:30 – 15:30 People in an APA – (Peter Koger, VELTEK)
- 15:30 – 16:00 Break
- 16:00 – 17:00 Ask the inspector / ask the consultant – moderator Volker Eck (EMEA & FDA)