

You Are Invited To Join Us For Our:



Single-Use Technology Workshop: Bioprocess Efficiencies through Disposable Mixing Systems

Please be our VIP guest at our Single-Use Technology Workshop, hosted by Susanne Wegner, Key Account Manager and Neil Shaddick, Applications Engineer, ATMI LifeSciences.

This workshop will provide you with the opportunity to get hands-on all ATMI mixers and exchange with product and application experts.

Wednesday June 9th
ZHAW, Wädenswil (Zurich).
following the Biotech 2010 conference
morning & afternoon session



Learn the latest technologies in single-use mixing solutions

Featuring:

The INTEGRITY™ Suite of Single-Use Mixing Systems



Multiple uses and applications will be covered. Learn about the PadMixer™, LevMixer®, JetMixer™, Magnetic Mixer and WandMixer™.

WHY ATTEND THIS WORKSHOP?

You are facing challenges with:

- High powder load applications, e.g. cell culture & media preparation steps
- Suspension preparation and re-homogenization
- Cell harvesting
- Downstream processing and protein purification
- High viscosity mixing
- Final fill

If you would like us to address your process requirements in this workshop, then please contact Susanne Wegner at swegner@atmi.com to discuss details.

FOR MORE INFORMATION on the Biotech 2010 event, venue and accomodation, please visit www.biotech2010.ch

ATMI LifeSciences
The Source of BioProcess Efficiency™

AGENDA

09:00	Registration morning session & coffee
09:15	Welcome
09:20	Brief introduction to ATMI's TK8 film and single-use mixing technology Susanne Wegner, Key Account Manager, ATMI
09:30	Case study - How the Design for Six Sigma Methodology was used to transform Merck's buffer preparation equipment paradigm from large stainless steel to smaller, more flexible disposable mixing systems Kristopher Howard, Senior Engineer, Merck Ireland
10:00	Hands-on session I
12:00	Lunch
12:30	Registration afternoon session
13:00	Welcome
13:05	Brief introduction to ATMI's TK8 film and single-use mixing technology Susanne Wegner, Key Account Manager, ATMI
13:10	Case study - How the Design for Six Sigma Methodology was used to transform Merck's buffer preparation equipment paradigm from large stainless steel to smaller, more flexible disposable mixing systems. Kristopher Howard, Senior Engineer, Merck Ireland
13:30	Hands-on session II
15:00	Wrap-up

REGISTRATION

Please contact Nele Philips at nphilips@atmi.com