



**Single Use Technologies II:
Bridging Polymer Science to Bioprocess Applications
An ECI Conference Series**

**Spring 2017
Europe**

Sponsor Packages

Package A: \$1,000

- Name of Company on Sponsor List in Program
- Company Logo displayed on screen between sessions

Package B: \$2,500

- Half-page ad in program
- Name of Company on Sponsor List in Program
- Company Logo displayed on screen between sessions

Package C: \$5,000

- Full page ad in program
- Sponsor a Coffee Break including poster display
- Name of Company on Sponsor List in Program
- Company logo & link on conference website
- Company Logo displayed on screen between sessions

Package D: \$7,500

- Sponsor a Scientific Session or Workshop including oral introduction
- Full page ad in program
- Name of Company on Sponsor List in Program
- Company logo & link on conference website
- Company Logo displayed on screen between sessions

Package E: \$10,000

- Table of company information
- Full page ad in program
- Name of Company on Sponsor List in Program
- Company logo & link on conference website
- Company Logo displayed on screen between sessions

Package F: \$20,000

- Table of company information
- Company information packet available in attendees' registration materials
- Company logo and link on conference website
- Full page ad in program
- Company logo displayed on screen between sessions
- Name of company on sponsor list in program

Kevin Korpics (kevin@engconfintl.org) (+1-212-514-6760) may be contacted for invoicing and other questions. Please make checks payable to:

Engineering Conferences International
Attn: Single Use Technology II Conference
32 Broadway, Suite 314
New York, NY 10004

Payment can also be made via wire transfer or credit card.

You must reference your company name and the conference title "Single Use Technology II" or code (16-AJ) so the contribution can be identified. Thank you in advance. Please note that none of the sponsor packages include any free or discounted registrations for attendees from sponsor companies.