

eNEWSLETTERS

INCREASE EXPOSURE AND STAY TOP OF MIND

eNewsletters

Chemical Processing Morning Briefing eNewsletter is published Monday through Thursday featuring the very latest articles, as well as, timely information about upcoming and on-demand webinars, white papers, eBooks and other key industry news and information that chemical industry professionals need to start the day. [Check here for sample.](#)

Chemical Processing Weekly eNewsletter is published every Saturday rounding out that week's most popular news, articles and products. [Check here for sample.](#)

Why Sponsor an eNewsletter?

Chemical Processing eNewsletters are sent to an engaged, and active audience who have specifically registered to receive them. eNewsletters provide the following benefits:

- Build your brand and generate awareness
- Create excitement for your products and solutions
- Drive traffic to your website

CP WEEKLY AND CP MORNING BRIEFING eNEWSLETTER ADVERTISING RATES (NET)		
Position	Creative	Rate
Premium sponsor	Up to 150x150 pixel non-animated image (optional), up to 75 characters for headline and up to 350 characters for text (including spaces). Include destination link.	\$1,360
Featured Sponsor	Up to 150x150 pixel non-animated image (optional), up to 75 characters for headline and up to 250 characters for text (including spaces). Include destination link.	\$1,100
Sponsored Link	Up to 75 characters for headline and up to 150 characters for text (including spaces). Include destination link.	\$500



CUSTOM eNEWSLETTERS

EXCLUSIVE THOUGHT-LEADERSHIP IN A CUSTOMIZED ENEWSLETTER

Custom eNewsletters

Chemical Processing's Custom eNewsletters allow you to build your own customized eNewsletter that combines our award-winning editorial with your own content to create an exclusive branding and thought-leadership marketing opportunity.

Why Use Custom eNewsletters?

Our Custom eNewsletters offer all the branding and targeting opportunities of our editorial eNewsletters, but in an exclusive format that allows you to amplify your marketing message exponentially. Among the key features and benefits:

- Thought-leadership: blend your own content with *Chemical Processing* content to add credibility
- 100% share of voice
- Flexibility: you control when your newsletter is sent, so you can time it to suit your needs
- Drive traffic: Send prospects to your multiple locations, information and tools on your website

eNewsletter Price:
\$6,000 net

**View a sample of a Single Sponsor/
Custom eNewsletter:**

- **Custom eNewsletter example**

CHEMICAL PROCESSING

Special Edition Sponsored By: Endress+Hauser

From our sponsor: Endress+Hauser



Petrochemical manufacturer experiences ease of use with radar technology

Control system engineers and SIS team leads at petrochemical companies each have a responsibility to ensure efficiency, safety and accuracy in their processes. Seamless communication is crucial for a safe and efficient environment - especially if a team must handle 1,000+ false alarms and firmware updates a day. [Learn more about how this petrochemical manufacturer solved this challenge.](#)



Simplify temperature measurement for safety and productivity

Temperature is the most widely measured variable in most chemical plants and facilities, with readings used extensively for both monitoring and real-time control. Although temperature measurements have been used for decades, recent advances make implementations simpler and safer, providing plants with opportunities for increased productivity and profitability. [Learn more](#)



Semi-batch polymerization with Raman Spectroscopy

Semi-batch reactions offer several advantages over traditional batch reactions. However, one significant challenge of semi-batch reactions is that the concentrations of the reactants constantly change, in both relative and absolute senses. If uncontrolled, this variation in the concentrations of reactants can easily result in unwanted properties in the product. [Learn](#)