The chromium course is very informative!



Thank you for the opportunity to express my appreciation for the Chromium Plating for Engineering Applications Course. I found it to be very informative.

Based on the intense atten-

tion level displayed by the entire class of attendees, I believe everyone got an enormous amount of useful information from this class.

—Jim Hankinson KCH Services, Inc.

Thanks, Jim!

People like Jim Hankinson look to the AESF as the recognized leader in developing training courses specifically for the finishing industry. They know they can trust the AESF to have instructors who are the top experts in their fields. Attendees also appreciate the quality of the course materials, too, and use them later for handy reference on their jobs. The illustrations for AESF courses are reproduced in full color, and high-resolution computer projectors are used in the classroom. This allows the incorporation of videos and animations to get complicated points across and "bring the student into the shop." The total experience is very close to "hands on."

When's the next

Chromium Plating for Engineering Applications?

April 20–21, Osborn Convention Center, Jacksonville, FL. (The course will be held in conjunction with the Aerospace/Airline Plating Forum & Exposition.)

Hotel Information

Hotel accommodations are not included with the course registration. Please make your own reservations directly with the hotel. **Special note:** Please be sure to make your hotel reservations at least a full 30 days before the course is scheduled to begin.

Jacksonville Hilton & Towers 1201 Riverplace Blvd., Jacksonville, FL 32207 Phone 904/398-8800

To use your credit card & register by phone or to receive more information, contact:

AESF Educational Services 12644 Research Parkway • Orlando, FL 32826-3298 Phone 407/281-6441 • FAX 407/281-6446 e-mail: education@aesf.org

P.S. AESF delivers.

If you (or your shop personnel) can't get away for classroom training, AESF can bring any of its courses to you, teaching exactly what you need...at your convenience. Call the number listed above for details. Ask for Penny.





This may be the last time you ever see this Heat Exchanger.

Before you get too attached to your new fluoropolymer. Heat Exchanger from Process Technology, consider this: it's so trouble-free and long-lasting that once it's installed, you'll probabily never see it again.

All wetted plants are 100% fluoropolymen for superior corrosion resistance. Add rugged heavy-wall construction, integral in let and outlet manifolds, minimal fluid connections, and a low-pressure-drop design, and you get the most reliable heat exchanger on the market.

Call us now for all the details.



Eastern USA/CN: 800-621-1998 Western USA/CN: 800-621-1999 INT'L: 440-946-9500 + FAX: 440-974-9561 www.process-technology.com

Free Details: Circle 125 on reader service card.