The 57th Annual Society of Plastics Engineers Color and Appearance Division RETEC® will be held in Cleveland. OH. Come join us to meet and discuss topics related to plastics coloration. This year's theme is Rocking Color in Cleveland. CAD RETEC® is the longest running and largest technical conference in North America devoted to the coloring of plastics. It started as a technical conference focused on development, manufacturing and research in the field of color science, color measurement, and coloring plastics but has grown to be THE place to network with others in the industry.

2019 EVENTS

- Preconference Color Seminar (separate registration required)
- Two full days of technical sessions
- 60+ exhibitors showcasing products and services
- Opening reception, Monday evening
- Excellent Networking opportunities and receptions
- And More . . .

Follow us on Twitter: http://twitter.com/CADRETEC







RENAISSANCE CLEVELAND HOTEL CLEVELAND, OH

DETAILS AND ONLINE REGISTRATION AT

www.specad.org

MONDAY, TUESDAY, & WEDNESDAY FORMAT FIRST-CLASS MAIL US POSTAGE PAID DANBURY CT PERMIT NO 3015 THE COLOR & APPEARANCE DIVISION OF SPE PRESENTS



CAD RETEC®

Cleveland, Ohio • September 23-25, 2019
Presented by SPE Color and Appearance Division

Renaissance Cleveland Hotel, Cleveland, OH



ROCKING COLOR IN CLEVELAND CAD RETEC® 2019

DETAILS & ONLINE REGISTRATION AT

WWW.SPECAD.ORG

REGISTER BY AUGUST 23, 2019 & SAVE \$100 SPONSORSHIPS AVAILABLE!

FOR ADDITIONAL INFORMATION CONTACT:

Chair: Steve Esker, Paramount Colors, Steve@Paramountcolors.com

Vice-Chair: Mark Freshwater, DCC Lansco, Mark@pigments.com

Technical Program: Ann Smeltzer, Clariant ann.smeltzer@clariant.com

and Alex Prosapio, Sudarshan aprosapio@sudarshan.com

Exhibitors: Brian West at bwest@techmerpm.com

Sponsorship: Scott Aumann at scott.aumann@emdgroup.com

or Cheryl Treat at Cheryl.treat@basf.com

DIAMOND SPONSORS









PLATINUM SPONSORS





SUDARSHAN







GOLD SPONSORS









SILVER SPONSORS







* Paid sponsors at the time of printing