

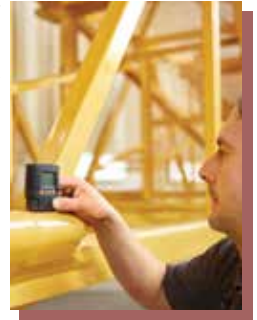
# POWDER COATING

October 2018

Volume 29 Number 5

Visit our website at [www.pcoating.com](http://www.pcoating.com).

Photo depicts the MPOR coating thickness gauge. Demanding measurement applications require highly qualified technical support. Fischer Technology can help you determine the right instrument for your application. Product demonstrations, technical support, training, and consultation distinguish Fischer as a leader in the



field of coating thickness, material testing, material analysis, and nanoindentation instrumentation. Photo courtesy of Fischer Technology, Windsor, CT; 860/683-0781; [www.fischer-technology.com](http://www.fischer-technology.com).

## ISSUE FOCUS: TEST EQUIPMENT

**34 Update:** Test equipment products and literature

## SPECIAL SECTIONS

**11 Conveyors and components**

**29 Coatings**

## SHOW PREVIEW

**12 CCAI FINISHING Pavilion & Education Program at FABTECH, November 6-8, Georgia World Congress Center, Atlanta, Ga.**

**16 Conference sessions**

**25 Dining guide**

**22 Exhibitor list**

**26 Exhibitor showcase**

## TECHNICAL ARTICLE

**30 Part rotation for custom coating**

*Scott Rempala and Richard Dooley*

## TROUBLESHOOTING

**35 Coater's corner:** Powder coating touch ups in the field? Yes, we can!

*Chris McKinnon*

**38 Q & A:** Responses to readers' questions

*George Trigg and Nick Liberto*

## DEPARTMENTS

**4 Updates: Industry**

**43 Customer success stories**

**8 Events**

**48 Classifieds**

**9 Suppliers**

**48 Advertiser's index**

**10 People**

**41 Markets**

Powder Coating (ISSN 1055-0259) is published 6 times a year in February, April, June, September, October, and December by CSC Publishing, Inc., 1155 Northland Dr., St. Paul, MN 55120. Periodical postage paid at St. Paul, Minn., and additional mailing office. POSTMASTER: Send address changes to Powder Coating, 1155 Northland Dr., St. Paul, MN 55120..