



MARKET REPORT
Bio-based coatings

14



PRODUCT OVERVIEW
Bio-based binders

18




TECHNICAL PAPER
Palm fatty acid distillate as a coating raw material

20




LEGISLATION
Hazardous mixtures

26



ANALYTICAL METHODS
New techniques give insights into resistance

28



ARTIFICIAL INTELLIGENCE
Colouristic based on AI

34

EUROPEAN COATINGS JOURNAL 07/08 – 2020

- 6 INDUSTRY NEWS**
The most important moves within the coatings industry
- 8 MERGERS AND ACQUISITIONS**
An overview of merger and acquisition activities - a review and an outlook
- 12 CEPE CORNER**
Interview with CEPE Chairman rald Borgholte

BIO-BASED COATINGS

- 14 MARKET REPORT**
Bio-based coatings are getting momentum due to better prices and rising demand
- 16 EXPERT VOICES**
Markus Dimmers, Alberdingk Boley, and Dr Markus Lettau, Auro
- 18 PRODUCT OVERVIEW**
Bio-based binders
- 20 TECHNICAL PAPER**
Palm fatty acid distillate serves as a raw material for the production of weather-resistant hydrophobic coatings. Stefan Friebel, Fraunhofer Institute for Wood Research, Oliver Seewald and Manuel Traut, University of Paderborn, and Rino Rakhmata Mukti, Institute Teknologi Bandung, Indonesia

- 26 LEGISLATION**
Hazardous mixtures: the role of the distributor. Martin Zieba, Umco
- 28 ANALYTICAL METHODS**
New techniques give insights into resistance. Zeena Cheerian, Solomon Jacobsen, Michael Kogan, Courtney Usher, Venkat Krishnan, Sharon Wilson and Todd Okavage, Ashland
- 34 ARTIFICIAL INTELLIGENCE**
Colouristic based on artificial intelligence. Kevin Cremanns, Christian Schmitz, and Lasse Wagner, Hochschule Niederrhein/ University of Applied Sciences

- 40 SUPPLIERS INDEX**
- 41 MASTHEAD**
- 42 ADVERTISERS INDEX**



EUROPEAN COATINGS LIVE

Learn more about
Bio-based coatings
at European Coatings Live on 28 July 2020, 15.00 CET at
www.european-coatings.com/live

Source cover: Africa Studio - stock.adobe.com