Sixteenth International Conference

Waterborne, High Solids & Radcure Technologies

11-13 November 1996
Frankfurt am Main
Germany
CONTENTS

Paper 1: The Need to Reduce Solvent Emissions: The VOC Issue in Perspective  
Dr Nick Hazel  
BP Chemicals

Heinz Liebscher  
ICI Lacke Farben

Paper 3: Waterborne, High Solids and Radcure Technologies: Progress in Europe, USA and Asia  
Franco Busato  
IRFAB

Paper 4: Waterborne in Joinery Finishing  
Dr Umesh Pathak  
Sigma Coatings

Paper 5: A Novel Waterborne Primer Surfacer for Vehicle Refinishing  
Dr Wilfried Collong  
Herberts

Paper 6: Waterborne Antifouling Paints for Yachts  
Dr Nigel Tuck and Valerie Howigan  
Courtaulds Coatings

Paper 7: Waterborne 2K-PU-Coatings for Automotive Finishes  
Dr Lothar Kahl  
Bayer

Paper 8: Approaches to Protect Steel with Waterborne Coatings  
Dr Erik Colstee  
Zeneca Resins

Paper 9: Cationic Photocrosslinking of Vinyl Ether Derivatives: Oxygen Influence on Proton Formation  
Dr Uwe Müller  
Martin-Luther-Universitat

Paper 10: Dendritic Resin for Radiation Curing  
Dr Mats Johansson  
Royal Institute of Technology

Paper 11: Relationship Between the Optical Factors of UV Curing Lamps and the UV Curing Process  
Richard Stowe  
Fusion UV Curing Systems

Paper 12: Synthesis and Photopolymerisation of Vinyl Ether-Maleimide Monomers  
Professor Anders Hult  
Royal Institute of Technology

Paper 13: Weak-Point-Analysis and Optimisation of Drying Techniques by Life-Cycle-Engineering  
Matthias Finkbeiner  
PE Product Engineering

Paper 14: Influence of TiO₂ Pigment Characteristics on Durability of 4 Paints (Acrylic Isocyanate, Polyester Melamine, Polyester Isocyanate, Alkyd)  
Dr B Pacaud  
Rhône-Poulenc
Paper 15: The Causes and Prevention of Titanium Dioxide Photodegradation of Paints
Dr Robert Marganski
Du Pont Company

Paper 16: Modelling of Pigment Distribution in Latex Paints
Mike Taylor
PRA

Paper 17: The Use of Polymerisable Surfactants in Emulsion Copolymerisation for Coatings Application
Dr Javier Amalvy
Universidad del País Vasco

Paper 18: A Silver Lining for Paints and Coatings Episode II: Experience
Keith Brunt
Microbial Systems Int.

Paper 19: High Solids Acrylics - What's the Price?
Derek Homer
Croda Resins

Paper 20: Development of a High Solids Silicone Pressure Sensitive Adhesive Technology
Adrian Steedman
GE Silicones

Paper 21: Modelling the Spray Cone
Dr Ian Kersey
BP Chemicals

Paper 22: An Overview of Ambient Temperature Cure Waterborne Epoxy Resin Coating Technology
Ann Frederix
Shell Research

Paper 23: Approaches to Stable Acrylic Plastisols: The Control of Particle Swelling
Nick Acham
PRA