

DMG World Media

Asia Pacific Coatings Show 2006

“New Advances in Organic Coatings
Technologies and Science”

June 20-21, 2006
Kuala Lumpur, Malaysia

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60423-661-3

Some format issues inherent in the e-media version may also appear in this print version.

DMG World Media

Asia Pacific Coatings Show
2006

Table of Contents

Asian Automotive OEM Coatings Market: Fueled by Automotive Boom	1
D Ashwin Kumar	
Advances in EcoFriendly and Energy Saving Heat Insulation Coating For Roofs & Facades	26
Dr. Dien Pandiman	
Additives for Water based Industrial Paints	66
Dr. A. J. Singh	
The versatile character of modified wax additives for improving protective and aesthetic properties of coatings	73
Klaus Schulte	
A New, Shearfree Dispersion Process for automate Production	100
Peter Schertenleib	
Polyurethane Automotive Refinish Coatings Containing Alumina and Silica Nanoparticles.....	106
Bryce Floryancic, Lucas Brickweg, and Ray Fernando	
Core/Shell Silica Nanoparticle Dispersions to Improve Scratch Resistance of Solventborne Coatings.....	121
János Hajas, Manfred Knospe	
The Right Choice: UV Fluorescent Testing or Xenon Arc Testing?.....	131
Douglas M. Grossman	
New Chemistry For Coating Plastics: UV Curable Coatings	142
Indrajit Bhattacharya	
A new approach for SelfCleaning Siliconebased Façade Coatings.....	152
Mr. Martin Sebald, A. Hausberger, Dr. H. Geich	
Accelerated Acid Etch for Automotive Clearcoats: A Joint Research Project Provides Lab & Field Correlation.....	162
Jeffrey Quill, John Boisseau, Donald Campbell, William Wurst & Patrick J. Brennan	
Alternative Approaches to Lowering VOC using new VF “VOC Free” Technology	178
Josh Mathes, Ron Brashear, Wes Huff, Mark Zody	
Formulating Ultra Low / Low-VOC Waterborne Coatings	210
KP Chuah	
Moisture-Cured Polyurethane Coating Technology for Heavy Duty Corrosion Protection Applications.....	240
Edward P. Squiller, Ph.D., Carl Angeloff, P.E., and Kurt Best,Bayer MaterialScience	

Urethane Chemistry creates Future for Radiation Curing	251
<i>Dr. Jan Weikard, Dr. Wolfgang Fischer</i>	
Polyurethane Modified TGIC and Hybrid Powder Coatings	271
<i>Werner Grenda, Dr Corey King, Dr Jörn-Volker Weiß and Dirk Reichel, Degussa AG</i>	
Thermal Ageing of Uvcurable Epoxy Acrylate Coatings	289
<i>JaeHoon Choi, HyeonDeuk Hwang and HyunJoong Kim</i>	
Paintwork Failure in the Tropics – Instrumentation Analysis.....	296
<i>Lim Chooi Seng</i>	
An Approach to Numerical Analysis of the Coating Layer adhered to the mild Steel Substrate.....	302
<i>Kanai C. Paul, Arun K.Pal and Nihar R. Chakraborty</i>	