

Characterising Physical Properties of Coatings

Michael Osterhold – Selected Works, 2nd Edition

Chapter 1 – Rheology

- Rheological methods for characterising modern paint systems 5
Michael Osterhold

Chapter 2 – Disperse Systems

- Characterisation of disperse systems 25
Michael Osterhold

Chapter 3 – Thermal Analysis

- Dynamic mechanical analysis in coatings industry 43
Willi Schlesing, Maren Buhk, Michael Osterhold

Chapter 4 – Surface Structure

- Characterizing the surface structure of plastics coatings 65
Michael Osterhold, Kornelia Armbruster

Chapter 5 – Surface Tension

- Correlation between surface tension and physical paint properties 77
Michael Osterhold, Kornelia Armbruster

Chapter 6 – Mar Resistance

- Methods for characterizing the mar resistance 89
Michael Osterhold, Gerhard Wagner

Chapter 7 – Weathering

- Influence of weathering on physical properties of clearcoats 105
Michael Osterhold, Patrick Glöckner

Chapter 8 – Defect Analysis

- Analysis of paint defects by mass spectroscopy (LAMMA®/ToF-SIMS) 119
Ulrich Wolff, Hartmut Thomas, Michael Osterhold

Chapter 9 – FTIR Spectroscopy

UV curing systems for automotive refinish applications

137

*J.P. Stropp, U. Wolff, S. Kernaghan,**H. Löffler, M. Osterhold, H. Thomas***Selected Works – References**

151