Record Nr. UNINA9910823627803321 **Titolo** High performance coatings for automotive and aerospace industries [[electronic resource] /] / Abdel Salam Hamdy Makhlouf Pubbl/distr/stampa New York,: Nova Science, c2010 **ISBN** 1-61668-376-7 Descrizione fisica 1 online resource (423 p.) Collana Materials science and technology Altri autori (Persone) MakhloufAbdel Salam Hamdy Disciplina 629.2/32 Soggetti Airplanes - Painting Automobiles - Painting Corrosion and anti-corrosives Metals - Finishing Protective coatings Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. ""HIGH PERFORMANCE COATINGS FOR AUTOMOTIVE AND AEROSPACE Nota di contenuto INDUSTRIES""; ""HIGH PERFORMANCE COATINGS FOR AUTOMOTIVE AND AEROSPACE INDUSTRIES""; ""Contents""; ""Preface""; ""Description""; ""Scope of Study""; ""Novel Silicone Ceramer Coatings for Aluminum Protection""; ""Introduction""; ""1.1 Background""; ""Synthesis and Developments""; ""2.1 Silicone-Rich Coatings""; ""2.2 Coatings via Silicone-Polymer Blending""; ""2.3 Nano- and Molecular Composite Coatings""; ""2.4 Coating Containing Fillers and Pigments""; ""2.5 Effect of Catalyst in Coating Formulations"" ""2.6 Factors Affecting the Coating Process"""2.6.1 Surface Preparation""; ""2.6.2 Pretreatments""; ""2.6.3 Method of Application""; ""2.6.4 Drying and Curing""; ""3. Characterization of Silicone Coatings""; ""3.1 Fourier Transformation Infra-Red Spectroscopy""; ""3.2 Raman Spectroscopy""; ""3.3 Nuclear Magnetic Resonance Spectroscopy""; ""3.4 X-Ray Photoelectron Spectroscopy"": ""3.5 Secondary Ion Mass Spectroscopy""; ""3.6 X-Ray Diffraction""; ""4. Thermal Analysis""; ""4.1 Thermogravimetry""; ""4.2 Differential Scanning Calorimetry""; ""4.3 **Dvnamic Mechanical Analysis"**

""5.0 Mechanical Properties"""5.1 Peel Test""; ""5.2 Nano-indentation

and Nano-scratch Tests""; ""6. Morphology""; ""6.1 Electron Microscopy""; ""6.2 Atomic Force Microscopy""; ""6.3 Contact Angle""; ""7. Electrochemical and Corrosion Analyses""; ""7.1 Cathodic and Anodic Polarization""; ""7.2 Exposure Tests""; ""7.3 Accelerated Weathering""; ""8. Microbial and Anti-fouling Characteristics""; ""References""; ""Thermally Stable Coatings for the Corrosion Protection of Magnesium Alloys: Double Layered Coatings Consisting of a Nanoparticulate Primer and a Sol-Gel Sealing""; ""Abstract"" ""Introduction""""Application of Nanoparticulate Coatings""; ""Application of Sol-Gel Sealings""; ""Salt Spray Tests""; ""Conclusion""; ""Acknowledgment""; ""References""; ""Sol-Gel Enhanced Ni-P Composite Coatings""; ""Abstract""; ""1 Introduction""; ""2 Experimental""; ""3 Influence of Processing Parameters on Ni-P-Tio2 Composite Coatings""; ""3.1 The Effects of Dripping Rates of Tio2 Sol""; ""3.1.1 Surface and Cross-Sectional Morphologies""; ""3.1.2 Phase analysis"; ""3.1.3 Mass Gains of Ni-P-TiO2 Composite Coatings"; ""3.1.4 Micro-hardness of Ni-P-TiO2 Composite Coatings"" ""3.1.5 Wear resistance"""3.1.6 Corrosion resistance""; ""3.1.7 Summary for the Effects of Dripping Rate""; ""3.2 The Effects of Concentration of TiO2 Sol""; ""3.2.1 The Effects of Sol Concentration on the Surface and Cross-Sectional Morphologies of the Coatings""; ""3.2.2 The Effects of Sol Concentration on the Phase Structures of the Coatings"; ""3.2.3 The Effects of Concentration on the Deposition Mass Gains of the Coatings""; ""3.2.4 The Effects on Micro-hardness of the Coatings""; ""3.2.5 Wear Resistance of the Novel Ni-P-Tio2 Composite Coatings""; ""3.2.6 Corrosion Resistance"" ""3.2.7 Summary""