

1. Record Nr.	UNINA9910461174003321
Titolo	Paints [[electronic resource]] : types, components, and applications / / Stephanie M. Sarrica, editor
Pubbl/distr/stampa	New York, : Nova Science Publisher's, 2011
ISBN	1-61122-142-0
Descrizione fisica	1 online resource (258 p.)
Collana	Chemistry research and applications
Altri autori (Persone)	SarricaStephanie M
Disciplina	667.6
Soggetti	Paint Coatings Electronic books.
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.
Nota di contenuto	<p>""PAINTS: TYPES, COMPONENTS AND APPLICATIONS""; ""PAINTS: TYPES, COMPONENTS AND APPLICATIONS""; ""Contents""; ""Preface""; ""Analytical Methods in Paint Evaluations: Fostering Information""; ""Abstract""; ""Introduction""; ""1. Forensic Analysis""; ""2. Works of Art""; ""3. Evaluations of Performance of the Paints and Related Products""; ""4. Formulation of Products""; ""Conclusion""; ""Acronyms""; ""References""; ""Part I: Examination of Untreated and Treated oil Paint Surfaces by 3D-Measurement Technology at the Universalmuseum Joanneum, Graz, Austria""; ""Abstract""; ""Introduction"" ""Apparatus""""Experimental""; ""Materials""; ""Paint Samples""; ""Basic Properties of the Wet Cleaning Agents Used in the Study""; ""Demineralized water""; ""Saliva""; ""Methyl cellulose (MC)""; ""Carboxymethyl Cellulose (CMC)""; ""Marlipal(16181/25 Powder""; ""Sodium dodecyl sulphate (SDS)""; ""Experimental: Cleaning Tests""; ""Results""; ""Conclusions""; ""Outlook""; ""Appendix: Glossary of Technical Terms""; ""3D-Stripe Projections""; ""Acknowledgments""; ""About the Author""; ""References"" ""Part 2: Examination of Untreated and Treated Acrylic Paint Surfaces by 3D-Measurement Technology at the Universal-Museum Joanneum, Graz, Austria""""Abstract""; ""Damages on Acrylic Paint Surfaces""; ""Acrylic Emulsions Paints""; ""Ingredients of Acryl Emulsion Paints""; ""Dry Cleaning""; ""Wet Cleaning""; ""Saliva""; ""Water""; ""Demineralised </p>

Water"; ""Magnetised Water"; ""Water with Additions"; ""Methyl Cellulose (MC)"; ""Carboxymethyl Cellulose (CMC)"; ""Marlipal (16181/25 Powder"; ""Sodium Dodecyl Sulphate (SDS)"; ""3D-Examinations of Cleaned Acrylic Paint Surfaces""
""Apparatus""""Experimental""; ""Materials""; ""Paint Samples"";
""Results""; ""Acknowledgments""; ""About the Author""; ""References"";
""Cool Paint as Urban Heat Island Measure Technology""; ""Abstract"";
""Introduction""; ""Outline of Urban Heat Island Measure Technology"";
""Evaluation Method of the Urban Heat Island Measure Effect"";
""Surface Heat Budget on Various Technologies""; ""Simple Evaluation Method of Surface Air Temperature Reduction""; ""Evaluation Results of Various Technologies""; ""Estimation Method of Solar Reflectance""
""Estimation Method of Evaporative Efficiency""""Effect on Radiation Environment by Urban Form""; ""Simple Evaluation Tool"";
""Conclusion""; ""References""; ""Technique Assessment of Coating Processes Using Multi-Criteria Decision Support""; ""Abstract""; ""1. Introduction""; ""2. Decision Support in the Context of Technology Management and Innovation""; ""Case Study 1: Comparison of Coating Techniques in Automobile Production""; ""3. Case Study 2: Automotive Refinish Primers""; ""4. Outlook on the Use of Renewable Resources"";
""5. Conclusion""; ""About the Authors""; ""References""
""Environmentally Friendly Paints""
