

1. Record Nr.	UNINA9911006665803321
Autore	Flick Ernest W
Titolo	Water-based paint formulations . Volume 3 // by Ernest W. Flick
Pubbl/distr/stampa	Park Ridge, N.J., : Noyes Pub., c1994
ISBN	1-282-25730-7 9786613814982 0-8155-1955-9 1-59124-247-9
Descrizione fisica	1 online resource (525 p.)
Disciplina	667 667.630212 667/.63/0212
Soggetti	Paint Emulsion paint
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.
Nota di contenuto	Front Cover; Water-Based Paint Formulations; Copyright Page; Dedication; Preface; Table of Contents; SECTION I: COATINGS AND TOPCOATS; Chapter 1. Air Dry or Force Dry Cure Clear Coating-A; Chapter 2. Air Dry or Force Dry Cure Clear Coating-B; Chapter 3. Air Dry or Force Dry Clear Coating-A; Chapter 4. Air Dry or Force Dry Clear Coating-B; Chapter 5. Air or Force Dry Clear Coating-A; Chapter 6. Air or Force Dry Clear Coating-B; Chapter 7. Alkyd Topcoat Formula; Chapter 8. Aqueous Thermoset Topcoat; Chapter 9. Black Rust Inhibitive Coating; Chapter 10. Chrome Yellow Topcoat Chapter 11. Clear Build Coat Based on Rhoplex CL-I03 Emulsionfor Air-Dry or Low-Force-Dry ApplicationChapter 12. Clear Build Coat Based on Rhoplex CL-I04 Acrylic Emulsion; Chapter 13. Clear Coating; Chapter 14. Clear Coating for Wood and Concrete; Chapter 15. Clear Satin Thermosetting Sealer/Topcoat Based on Rhoplex AC-I024; Chapter 16. Coating; Chapter 17. Curtain Coatable 35 PVC Topcoat Formulation; Chapter 18. Experimental Coating: Spray; Chapter 19. Flat Topcoat Based on Experimental Emulsion E-2955; Chapter 20. Force Dry White High Gloss Top Coat Dip/Spray

Chapter 21. Gloss Black Topcoat for Brush and Roller Application
Chapter 22. Gloss Green Acrylic/Epoxy Topcoat; Chapter 23. Gloss Midtone Tint Base Acrylic/Epoxy Topcoat; Chapter 24. Gloss Topcoat; Chapter 25. Gloss Topcoat Based on Experimental Emulsion E-2955; Chapter 26. Gloss White Acrylic/Epoxy Topcoat; Chapter 27. Gloss White Topcoat for Brush and Roller Application; Chapter 28. High Build Gloss White Topcoat for Airless Spray Application; Chapter 29. High Gloss DTM Maintenance Coating; Chapter 30. High Performance, Flexible Coating
Chapter 31. High Performance Water-Borne Air Dry Coating Topcoat Formulation
Chapter 32. High Solids Water-Borne Clear Coating-B; Chapter 33. High Solids Water-Borne Clear Coating-C; Chapter 34. Industrial Airdry White High Gloss Top Coat; Chapter 35. Low Solids Clear Topcoat; Chapter 36. Low Solids Full Gloss Topcoat Based on Rhoplex CL-I04 Emulsion for Air-Dry or Low-Force-Dry Application; Chapter 37. Red Oxide Maintenance Coating; Chapter 38. Satin Thermosetting Sealer/Topcoat Based on Rhoplex AC-I024 Emulsion with Early Water and Stain Resistance
Chapter 39. Waterbased Charcoal Basecoat with Pearlescent Waterbased Clearcoat Conventional Urethane Clearcoat
Chapter 40. Waterbased Clearcoat; Chapter 41. Water-Borne Clear Coating-A; Chapter 42. Waterborne Acrylic Conversion Coating for Wood; Chapter 43. Water-Borne Coating for Plastics; Chapter 45. Water Soluble Acrylic Clear Coating-A Modified with K-Flex UD-320W; Chapter 46. Water Soluble Acrylic Clear Coating-B; Chapter 47. Water Soluble Acrylic Clear Coating-C; Chapter 48. White High Gloss Railcar Coating; Chapter 49. White Roof Coating; Chapter 50. White Satin Thermosetting Topcoat
Chapter 51. 25 PVC Topcoat

Sommario/riassunto

This collection of 463 water-based trade and industrial formulations will be of value to technical and managerial personnel in paint manufacturing companies and firms which supply raw materials or services to these companies, and to those interested in less hazardous, environmentally safer formulations. The data consists of selections of manufacturers' suggested formulations made at no cost to, or influence from, the makers and distributors of these materials. Only the most recent data is included. Any solvent containment is minimal.
