

## CONTENTS

Introduction	3
Properties	4
Chemistry	6
Types	6
Packaging and Shipping	8
Viscosity	8
Blending	10
Solvents	11
Storage of Solutions	13
Resins	13
Plasticizers	17
Parlon-Resin-Plasticizer Mixtures	18
Adhesion	19
Water and Chemical Resistance	20
Hardness and Resistance to Temperature Changes	21
Miscellaneous Properties	22
Pigments	22
Stabilization of Parlon	23
Heat Stability	23
Light Stability	23
Moisture Stability	23
Application Properties	24
Spray Application	24
Brush Application	25
Uses	26
Parlon-Alkyd Industrial Finishes	28
Fast Dry and Reduced Dust Pickup	29
Hardness and Mar Resistance	30
Humidity Resistance	30
Weathering	33
Abrasion and Alkaline Cleaner Resistance	35
Salt Resistance	36
Formulation of Parlon —Drying Finishes	37
Lifting of Parlon —Drying Alkyd Finishes	38
Parlon in Varnishes	38
Parlon Maintenance Paints for Chemical Resistance	38

Formulation of Parlon Paints for Extreme Chemical Exposure	38
Formulation of Parlon Paints for Mild Chemical Exposure	40
Parlon—Drying Oil—Aliphatic Solvent Vehicles	41
Resistance of Parlon Paints to Various Corrosive Chemicals	42
Primer	42
Parlon Topcoat—Primer Systems	43
Parlon Aluminum Paints	44
Paints to Resist Mold Growth	45
Oil-Resistant Paints	45
Paints for Masonry Surface	46
Concrete-Floor Paints	46
Swimming Pool Paints	46
Stucco, Brick, and Asbestos Shingle Paints	49
Paints for Porous Masonry	50
Traffic Paints	50
Nonflammable Coatings	52
Paints	52
Mastics	52
Textile Finishes	52
Mastics	53
Marine Paints	54
Wood Finishes	55
Floor Sealers	55
Floor Finishes	55
Furniture Finishing	55
Paper Lacquers	56
Adhesives	56
Inks	57
Appendix	58
Product Listing Supplement	58
Names and Addresses of Manufactures	62