668.42 PRE

CONTENTS

Part I	General Introduction	1
Part II	Silicones	5
Part III	Melamines	11
Part IV	Urea Resins	17
Part V	Fluorocarbon Resins	23
Part VI	Epoxy Resins (Section A)	28
Part VI	Epoxy Resins (Section B)	36
Part VII	Acrylic Resins	44
Part VIII	Styrene-Butadiene Copolymers	51
Part IX	Polystyrene	56
Part X	Styrenated Alkyds	60
Part XI	Alkyds (Section A)	65
Part XI	Alkyds (Section B)	69
Part XI	Alkyds (Section C)	73
Part XI	Alkyds (Section D)	77
Part XII	The Furans	83
Part XIII	Resins Derived from Cellulose (Section A)	86
Part XIII	Resins Derived from Cellulose (Section B)	91
Part XIII	Resins Derived from Cellulose (Section C)	96
Part XIV	Polyethylene	101
Part XV	Phenolic Resins (Section A)	108
Part XV	Phenolic Resins (Section B)	112
Part XV	Phenolic Resins (Section C)	117
Part XV	Phenolic Resins (Section D)	122
Part XVI	The Urethanes (Section A)	127
Part XVI	The Urethanes (Section B)	132
Part XVII	Polyesters	138
Part VIII	Coumarone - Indene Resins	143
Part XIX	Petroleum Hydrocarbon Resins	148
Part XX	Ester Gums	155
Part XXI	Vinyl Resins (Section A)	159
Part XXI	Vinyl Resins (Section B)	164
Part XXI	Vinyl Resins (Section C)	171
Part XXI	Vinyl Resins (Section D)	179
Part XXII	Cyclized and Chlorinated Rubber	186
Part XXIII	Polychlorprene and Chlorosulfonated Polyethylene Elastomers	190

Part XXIV	Butyl Rubber and Polysulfide Polymers	193
Part XXV	Polyamide Resins	199
Part XXVI	Maleic Resins	207
Part XXVII	Terpene Type Resins	212
Part XXVIII	Chlorinated Polyether Resins	215
Part XXIX	Silicone-Alkyd Resins	218
Part XXX	Section A - Miscellaneous Resins - Phenoxy, Polypropylene	222
Part XXX	Section B - Miscellaneous Resins - Chlorinated Paraffin; Ketone;	
	Hexamethoxymethyl-melamine	