

CONTENTS AND SUBJECT INDEX

INTRODUCTION

PART I. GENERAL PROCESSES

1.	FLUIDIZED BED - SPRAY - POURING TECHNIQUES	2
	Fluidized Bed	2
	Basic Fluidized Bed Processes	2
	Fluidized Bed Apparatus	3
	Self-Supporting Bed	7
	Rotation of Article in Bed	8
	Circulating Unit	9
	Auxiliary Agitation	10
	Continuous Flow of Particles	12
	Two Zone Bed with Inclined Grid	15
	Coating and Oven Installation	17
	Subambient Temperature Coating	18
	Air Masking Device	20
	Holding Devices	23
	Vacuum Activated Supporting Device	27
	General Techniques	29
	Spray - Powder - Miscellaneous	30
	Laminar Flow Powder Gun	30
	Jet Pulverizer Unit	34
	Application to External Surface	35
	Dust Cloud Generator	36
	Spray Coating	39
	Dispenser Unit	41
2.	ELECTROSTATIC	43
	Fluidized Bed	43
	Stationary Fluidized Bed	43
	Electrode Design	45
	Addition of Barium Titanate to Increase Efficiency	46
	Polyvinyl Chloride Plasticized with Tricresyl Phosphate	47
	Spray Technique	49
	Rotary Discharge Device	49
	Multilayer Process	51
	Heated Article	52
	Electrostatic Powder Fixing Device	53

PART II. COATING COMPOSITIONS

3.	EPOXIES	55
	Curing Agents and Hardeners	55
	Rapid Curing Flexible System Using Stannous Octoate	55
	Polyol-Trimellitic Anhydride Adducts and Triphenyl Phosphine	57
	Fatty Guanamines	60
	Aminoaryl Phosphates	62
	Amine Curing Agents	65
	Extra-Coordinate Silicon Complex	66
	Modified Epoxies	69
	Thermoplastic Resin Blends	69
	Chlorine-Containing Polyester for Flame Resistant Resin	71
	Phenolic Modified	74
	Polyvinyl Acetal and Polyacrylate Compositions	75
	Polyvinyl Acetal, Silica and BF_3 -Amine Complex	76
	Filled Epoxy Resin	78
	Coal Tar Pitch	79
	Addition of Silica to Prevent Sagging	80

Powdering Techniques	81
High Density Grinding Media	81
Rubber Mill Blending	84
Rubber Mill Blending and Dicyandiamide Curing Agent	85
Low Temperature Film Former	87
4. POLYOLEFINS	90
General Processes	90
Polyethylene and Peroxide Blends	90
Polyethylene Powder Technique	90
Addition of Lecithin	91
Pretreatment with Aminophenol	92
Amine Modified Clays	93
Primers and Surface Treatment	94
Chromium Trioxide Surface Treatment	94
Polyvinyl Acetal Primer Coat by Flame Spraying	95
Chlorinated Polyethylene on Epoxy Primer	95
Copolymer	97
Graft Copolymers of Polypropylene and Acrylic Acid	97
Graft Copolymers of Polypropylene and Acrylic Acid	100
5. VINYL	101
Mixtures of Vinyl Resins	101
Plasticized Vinyl Compounds	102
Vinyl Primers and Control of Film Thickness	103
Primer for Vinyl Chloride Resins	105
Vinyl Resin-Epoxy Fatty Acid Composition	107
Polyester as Fusion Aids for Polyvinylidene Fluoride	108
6. OTHER RESINS	109
Polyamide	109
Styrene-Butadiene Primer	109
Aromatic Polyamides	109
Polyester	110
Filled Polyester Cured with Pyromellitic Acid and Anhydride	110
Blends of Amorphous Polyesters	112
Diallyl Phthalate Prepolymer and Unsaturated Polyester	114
Miscellaneous	116
Oxymethylene Resin on Polyvinyl Acetal Primer	116
Oxymethylene Resin on Thermally Decomposable Primer	117
Cellulose Acetate	119
Polylactones	119
Oxidation of Iron Surfaces	120
Multiple Layer Coatings	121
PART III. APPLICATIONS	
7. PIPE COATING	123
Fluidized Bed	123
Polyethylene on Interior Surfaces	123
Polyethylene and Nylon	123
Continuous Process	127
Coating Plant	128
Agitation Device and Spacer Unit	135
Coating Apparatus with Rotational Agitation	137
Internal Cooling	140
Low Temperature Process	143
Induction Heating	144
Electrostatic Fluidized Bed	145
Spray and Pouring Techniques	149
Rotational Coating	149
Centrifugal Rotation	152
Continuous Coating Process for Tubing	153
Controlled Cooling	155
Spray Nozzle for Continuous Coating of Interior and Exterior Surfaces	156
Spray Nozzle for Interior Coating	156
Mastic Coating	162
Masking Technique	166
8. ELECTRICAL COMPONENTS	167
Fluidized Bed	167
Ceramic Capacitors	167
Hermetically Sealed Magnetic Cores	172
Distribution Transformers	173
Glass Fiber Filled Epoxy for Coil Coating	174
Epoxy Resin with Polyester Topcoat for Coil Coating	175
Iron Oxide Filled Resin Coating and Stator Coating	176
Induction Heating for Wire Coating	177

Printed Circuit Board	180
Stator Slot Coating	184
Spray and Pouring Techniques	185
Armature Cores	185
Magnetic Stator Cores	185
Electric Motor Stators	191
Stator and Rotor Winding Slots	193
Stator Coating in Un-aerated Bed	194
Resistor Coatings	197
Electrostatic	199
Phosphor Coatings for Television Picture Tubes	199
9. MISCELLANEOUS APPLICATIONS	203
Fluidized Bed	203
Strip Coating	203
Brush Roll Assembly for Metal Strip Coating	205
Heated Mandrel for Foil Coating	208
Reflectorized Coating of Glass Beads	208
Dishwasher Tubs	209
Electric Lamp Bases	211
Ion Exchange Membrane	211
Foam Coatings	211
Pyrolytic Deposition of Carbon	212
Pouring and Spray Applications	214
Feed and Bed Control in Metal Coating	214
Rotational Process for Drum Coating	216
Steel Shipping Containen	220
Interior Coating for Polyolefin Bottles	223
Hot Gas Spray Unit for Building Products	224
Electrostatic	224
Container Side Seam Coating	224
Metal Coating with Epoxy Primer and Polyvinyl Chloride Topcoat	226
Powder Dispensing Apparatus for Light Bulb Coating	227
Capillary Tube Coating for Blood Sedimentation Tests	228
Bathtub Enameling	228
10. INORGANIC AND PARTICLE COATING	229
Inorganic Coatings	229
Nuclear Fuels and Refractories	229
Coating of Tantalum and Columbium	229
Plasma Jet	230
Vibratory Generation of Fluid Bed	232
Coating the Interior of Cylinden with Metal	233
Porcelain Coating	234
Particle Coating	234
Controlled Cyclic Movement of Particles	234
Coated Solid Pellets	236
Fatty Pellets	241
Coating Coal with Nonagglomerative Materials	242
COMPANY INDEX	244
INVENTOR INDEX	245
U.S. PATENT NUMBER INDEX	247