

CONTENTS

SECTION I FUNDAMENTALS OF POLYMERS AND FORMULATION	1
1. The History of Polyvinyl Chloride	3
2. Polyvinyl Chloride Resins and Flexible-Compound Formulating	17
3. Introduction to Rigid Polyvinyl Chloride	41
4. Plastisol and Organosol Technology	56
5. History of Polyethylenes	79
6. Technology of Polyethylenes	84
7. Ethylene Vinyl Acetate Copolymers	95
8. Polypropylene: Fundamentals and Use	102
9. Polyolefins: Chlorinated Polyethylene	115
10. Styrenic Polymers: History and Technology	121
11. Acrylonitrile Butadiene Styrene Resins: Blends and Alloys	152
12. Thermoplastic Elastomers: Olefinic	163
13. Compounding Styrene-Butadiene-Styrene Block Copolymers: Styrenic Thermoplastic Elastomers	179
SECTION II PROTECTIVE AGENTS	191
14. Antioxidants Part I—General Aspects	193
15. Antioxidants Part II—Formulation and Evaluation Considerations	203
16. Environmental Protective Agents	208
17. Mixed-Metal Stabilizers	272
18. Nontoxic Polyvinyl Chloride Processing Stabilizers	297
19. Polyvinyl Chloride Processing Stabilizers: Tin and Its Derivatives	309
20. Polyvinyl Chloride Processing Stabilizers: Lead and Its Derivatives	327
21. Fungicides and Biocides	338
22. Scavengers	351
SECTION III PLASTICIZERS	357
23. Monomers for Polyvinyl Chloride (Phthalates, Adipates, and Trimellitates)	359
24. Benzoic Acid Ester Plasticizers and Modifiers	379
25. Azelate Plasticizers	396
26. Terephthalate and Isobutyrate Plasticizers	401
27. Glutarate Esters as Monomeric and Polymeric Plasticizers	411
28. Benzyl Phthalate Plasticizers	416
29. Citrate Ester Plasticizers	420
30. Petroleum Oils for Polyvinyl Chloride	431

31. White Minerals Oils	437
32. Phosphate Ester Plasticizers	448
33. Chlorinated Paraffins as Flame-Retardant Plasticizers	461
34. Polymeric Plasticizers	475
SECTION IV INORGANIC ADDITIVES	491
35. Fillers, Extenders, and Reinforcing Agents	493
36. Calcium Carbonate	503
37. Kaolin	513
38. Silica	521
39. Talc	531
40. Mica	539
41. Wollastonite	547
42. Other Inorganic Additives	551
SECTION V IMPACT MODIFIERS	557
43. Acrylic Derivatives	559
44. Styrenics, Copolymers, and Terpolymers for Compounding and as Additives	590
45. Chlorinated Polyethylene Impact Modifiers for Rigid Polyvinyl Chloride	596
46. Block Copolymers	600
SECTION VI SPECIALTY-COMPOUND ADDITIVES	613
47. Conductive Carbon Blacks	615
48. Glass Fibers	644
49. Carbon Fibers	672
50. Acrylonitrile-Butadiene Polymeric Modifiers	681
51. Resin 18: Versatile Modifier for the Thermoplastic Compounder	708
52. Uses for Polybutene as an Additive in Plastics	724
53. Blowing Agents	732
SECTION VII PROCESSING MODIFIERS	755
54. Montan Waxes Additives to Plastics	757
55. Acid-Ester Lubricants	773
56. Petroleum Waxes	787
57. Low-Molecular-Weight Polyethylene	803
58. Lubricant Testing Procedures	828
59. Lubricants—Amide Waxes	839
60. Processing Aids for Polyvinyl Chloride	843
61. Fatty Acids and Their Derivatives	858

SECTION VIII COLORANTS	869
62. Color: Principles, Measurement, and Control	871
63. Organic Colored Pigments	884
64. Inorganic Color Pigments	900
65. Colors, Dyes	913
66. Fluorescent Pigments	920
67. Titanium Dioxide	929
68. Carbon Blacks for Color Use	938
69. Color Modifiers, Metal Flakes	948
SECTION IX SPECIAL-PURPOSE ADDITIVES	955
70. Antistatic Agents	957
71. Reactive Monomers	968
72. Organic Peroxides as Cross-linking Agents	957
73. Dispersion and Dispersion Aids	984
74. Internal Release Agents	989
75. Coupling Agents	993
76. Concentrates and Masterbatches	1002
SECTION X FLAME RETARDANTS AND SMOKE SUPPRESSANTS	1017
77. Flame-Retardant Selection	1019
78. Halogen Flame Retardants and Donors	1022
79. Antimony Oxide and Its Derivatives	1034
80. Flame-Retarding and Smoke-Suppressing Molybdates and Borates	1050
81. Alumina Trihydrate and Magnesium Hydroxide in Thermoplastics	1071
82. Solid-Chlorine – Containing Compounds as Flame Retardants	1086
Index	1089