

# Contents

## Preface — V

### **1 Fundamentals, general aspects, color, and application — 1**

- 1.1 Definitions and classification — 1
- 1.2 History and economic aspects — 4
- 1.3 Uses — 9
- 1.4 General chemical and physical properties — 10
- 1.5 Color properties of inorganic pigments — 17
- 1.6 Application technical behavior — 31
- 1.7 Conclusions — 35

### **2 General methods of manufacture — 39**

- 2.1 Mechanical preparation processes — 39
- 2.2 Precipitation reactions — 42
- 2.3 Calcination processes — 44
- 2.4 Other methods — 44
- 2.5 Conclusions — 45

### **3 White pigments — 47**

- 3.1 Introduction — 47
- 3.2 Titanium dioxide pigments — 48
- 3.3 Zinc sulfide pigments — 74
- 3.4 Zinc oxide pigments — 80
- 3.5 Other white pigments — 87
- 3.6 Conclusions — 89

### **4 Colored pigments — 92**

- 4.1 Introduction — 92
- 4.2 Iron oxide pigments — 97
- 4.3 Chromium oxide pigments — 110
- 4.4 Mixed metal oxide pigments — 115
- 4.5 Chromate and molybdate pigments — 127
- 4.6 Bismuth vanadate pigments — 133
- 4.7 Ultramarine pigments — 137
- 4.8 Iron blue pigments — 144
- 4.9 Cadmium sulfide/selenide pigments — 149
- 4.10 Cerium sulfide pigments — 155
- 4.11 Oxonitride pigments — 159
- 4.12 Conclusions — 160

<b>5</b>	<b>Black pigments (carbon black) — 167</b>
5.1	Fundamentals and properties — 167
5.2	Production of carbon black pigments — 169
5.3	Pigment properties and uses — 178
5.4	Toxicology and occupational health — 188
5.5	Conclusions — 188
<b>6</b>	<b>Ceramic colors — 190</b>
6.1	Fundamentals and properties — 190
6.2	Types and applications of ceramic colors — 191
6.3	Toxicology and occupational health — 195
6.4	Conclusions — 196
<b>7</b>	<b>Transparent pigments — 197</b>
7.1	Fundamentals and properties — 197
7.2	Transparent iron oxides — 198
7.3	Transparent cobalt blue — 200
7.4	Transparent iron blue — 201
7.5	Transparent titanium dioxide — 201
7.6	Transparent zinc oxide — 202
7.7	Toxicology and occupational health — 203
7.8	Conclusions — 203
<b>8</b>	<b>Effect pigments — 205</b>
8.1	Fundamentals and properties — 205
8.2	Metal effect pigments — 207
8.3	Special effect pigments — 220
<b>9</b>	<b>Functional pigments — 246</b>
9.1	Magnetic pigments — 246
9.2	Anticorrosive pigments — 255
9.3	Conclusions — 270
<b>10</b>	<b>Luminescent pigments — 274</b>
10.1	Fundamentals and properties — 274
10.2	Luminescence mechanisms — 275
10.3	Excitation mechanisms — 277
10.4	Production of luminescent pigments — 279
10.5	Pigment properties and uses — 280
10.6	Toxicology and occupational health — 284
10.7	Conclusions — 284

**11 Fillers — 286**

- 11.1 Fundamentals and properties — **286**
- 11.2 Production of fillers — **289**
- 11.3 Filler properties and uses — **291**
- 11.4 Toxicology and occupational health — **294**
- 11.5 Conclusions — **295**

**12 Application systems for pigments — 297**

- 12.1 Coatings — **297**
- 12.2 Plastics — **300**
- 12.3 Printing inks — **302**
- 12.4 Cosmetic formulations — **305**
- 12.5 Conclusions — **307**

**Answers to the study questions — 311**

**Index — 325**

