



Petroleum Fuels Manufacturing HANDBOOK

Including Specialty Products and
Sustainable Manufacturing Techniques



SURINDER PARKASH, PH.D.

CONTENTS

Preface *xv*

Part 1 Petroleum Fuels

Chapter 1. Liquefied Petroleum Gas **3**

Automotive LPG / 4
LPG Storage / 4
LPG Manufacture / 4
LPG Specifications / 10

Chapter 2. Naptha **13**

Naptha Production / 13
Secondary Processing Units / 17
Naptha Desulfurization / 18
Naptha HDS Unit / 19
Naptha Specifications / 21
LSR Naptha / 21
Naptha Uses / 23

Chapter 3. Gasoline **29**

Gasoline Engine / 29
Gasoline Properties / 29
Gasoline Blend Components / 32
Pollution from Gasoline Combustion / 37
Catalytic Converter / 38
Gasoline Specifications / 39
Aviation Gasoline / 41
Racing Fuels / 46
References / 47

Chapter 4. Kerosene **49**

Jet Engine / 49
Grades and Specifications / 50
Military Jet Fuel Specifications / 50
Jet Fuel Quality Characteristics / 57
Aviation Fuel Additives / 59
Miscellaneous Uses / 63
References / 64

Chapter 5. Diesel Fuels

65

Diesel Engines / 65
 Specifications / 65
 Diesel Fuel Emissions / 71
 Diesel Fuel Additives / 74
 Diesel Blending / 75
 Distillate Heating Oils / 76
 Biodiesels / 77
 References / 80

Chapter 6. Residual Fuel Oils

81

Uses of Residual Fuels / 81
 Diesel Engines / 82
 Steam Boilers / 82
 Gas Turbines / 82
 Residual Fuel Oil Specifications / 82
 Properties of Residual Fuel Oils / 85
 Residual Fuel Oil Burning / 92
 Residual Fuel Oil Blending / 94
 Compatibility of Residual Fuel Oils / 96
 References / 98

Part 2 Petroleum Specialty Products

Chapter 7. Bitumen

101

Bitumen Composition / 102
 Bitumen for Pavement / 103
 Bitumen Evaluation for Paving / 105
 Bitumen Grading Systems / 113
 Hot-Mix Asphalt / 117
 Bitumen Test Methods / 118
 Types of Bitumen / 122
 Air Blowing Process / 131
 Industrial Uses of Bitumen / 134
 Storage and Handling of Bitumen / 137
 References / 139

Chapter 8. Petroleum Coke

141

Manufacturing Processes / 141
 Delayed Coking Process / 141
 Operating Conditions / 145
 Fluid Coking Process / 150
 Petroleum Coke Types / 154
 Properties of Calcined Coke / 156
 Uses of Petroleum Coke / 158
 Aluminum Smelting / 160
 Titanium Dioxide Production / 161
 Steel Production / 162
 Graphite Electrodes / 162
 References / 163

Chapter 9. Carbon Black

165

Manufacturing Processes /	166
Channel Black Process /	166
Gas Black Process /	167
Thermal Black Process /	167
Acetylene Black Process /	167
Lamp Black Process /	168
Furnace Black Process /	168
Reactor /	169
Oxidized Carbon Blacks /	173
Carbon Black Properties /	174
Secondary Properties /	176
Carbon Black Test Methods /	177
Application and Uses /	179
Printing Inks /	185
Cosmetics Usage /	187
References /	188

Chapter 10. Lube Base Stocks

189

Conventional Process /	189
Catalytic Dewaxing /	206
American Petroleum Institute Classification of Base Oils /	209
References /	210

Chapter 11. Lubricating Oil Blending

211

Classification of Lubricating Oils /	211
Classification by Viscosity /	212
International Standards /	212
Classification by Additive Types /	212
Automotive Engine Oils /	212
Effect of Viscosity on Fuel Economy /	216
Automotive Oil Additives /	216
Viscosity Index Improvers /	217
Detergent Inhibitors /	219
Dispersants /	220
Anti-Wear/Extreme Pressure Additives /	221
Friction Modifiers /	222
Oxidation Inhibitors /	222
Rust and Corrosion Inhibitors /	223
Pour Point Depressants /	223
Antifoamant Additives /	223
Other Additives /	223
Additive Depletion /	224
Engine Oil Formulation /	225
Effect of Base Stock Quality /	228
American Petroleum Institute Service Classification /	229
Gear Oils /	229
SAE Gear Oil Classification /	230
Automotive Lubricants Test Methods /	231
Cold Crank Simulator (ASTM D 5293) /	233
Four-Ball Wear Test (ASTM D 4172) /	234
References /	234

Chapter 12. Synthetic Lubricants 235

Polyalphaolefins / 236
Diesters / 236
Polyol Esters / 237
Polyalkylene Glycols / 238
Phosphate Esters / 239
Natural Esters / 240
Polyphenyl Ethers / 240
Fluorinated Lubricants / 241
Silicate Esters / 241
References / 242

Chapter 13. Turbine Oils 243

Base Oils / 243
Formulation / 244
Life of Turbine Oil / 245
Test Methods / 245
References / 247

Chapter 14. Used Oil Re-Refining 249

Burning as Fuel / 249
Re-Refining / 251
Re-Refining Processes / 251
Batch Acid-Clay Process / 251
Pretreatment / 255
Hydrofinishing Process / 255
References / 256

Chapter 15. Lubricating Greases 257

Grease Composition / 257
Base Oil / 258
Grease Thickeners / 258
Additives / 260
Grease Manufacture / 261
Lubricating Grease Quality / 263
Automotive Greases / 268
Aircraft Greases / 269
Heavy Machinery Greases / 269
Marine Greases / 272
High-Temperature Greases / 273
References / 275

Chapter 16. Waxes 277

Nonpetroleum Waxes / 277
Paraffin Waxes / 280
Properties / 281
Test Methods / 283
Petroleum Wax Manufacture / 285
References / 294

Chapter 17. Metalworking Fluids **295**

Types of MWFs / 295
 Functions of MWFs / 298
 Blend Components of Cutting Oils / 299
 Cutting Fluid Formulation / 301
 Cutting Fluid Maintenance and Disposal / 301
 References / 303

Chapter 18. Metal Finishing Quenchants **305**

Heat Treating Processes / 305
 Quenching/Hardening / 305
 Types of Quenchants / 306
 Three Stages of Heat Removal / 307
 Accelerated Quenching / 308
 Marquenching / 308
 Mineral Quenching Oils / 308
 Polymer Solutions / 310
 Quench System Design / 310
 Other Heat Treating Processes / 312
 References / 312

Chapter 19. Hydraulic Fluids **313**

Physical Properties / 314
 Biodegradability / 316
 Base Oils for Hydraulic Fluids / 316
 Brake Fluids / 319
 References / 320

Chapter 20. Petroleum Products as Pesticides **321**

Spray Oils / 321
 Chemical Insecticides / 325
 References / 340

Chapter 21. Hydrocarbon Solvents **341**

Nonpetroleum Solvents / 341
 Petroleum-Based Solvents / 341
 Major Applications of Petroleum Solvents / 344
 References / 355

Chapter 22. Refrigeration Gases **357**

Freons / 357
 Refrigerants' Name and Numbering Convention / 357
 Aerosols / 361
 Product / 361
 Propellant / 362
 Container / 364

Chapter 23. Transformer/Electrical Insulating Oils

365

Properties/Specifications / 365
Transformer Oils Manufacture / 370
References / 375

Chapter 24. White Mineral Oils

377

Properties of White Oils / 377
Uses of White Mineral Oils / 380
White Oil Manufacture / 381
Process Description / 382
Intermediate Product Storage / 382
Intermediate Product Nomenclature / 382
Sulfonate Blending / 385
Percolation / 387
Bauxite Processing / 388
New Bauxite Reactivation / 388
Naphtha Recovery / 389
Hydrotreating Process / 390
Hydroprocessed Base Stocks / 391
Petroleum Sulfonates / 391
Petrolatums / 392
References / 428

Appendix 429

Index 441