

CONTENTS

LIST OF TABLES	11
PREFACE	14
INTRODUCTION	16
LIST OF ABBREVIATIONS	20

1. Cooperation and Competition between the Polymer Industry and the Pulp/Paper Industry	21
Comparison of Plastics Consumption with Paper and Board	22
<i>Paper and Board in Packaging</i>	23
<i>Plastics in Packaging</i>	23
<i>Plastics Consumption Forecast</i>	26
Technological Cooperation	30
Auxiliaries for Paper in Western Europe	32
Nonwovens	34
Organizational Cooperation	34
Competition	37
<i>Shrink and Stretch Films</i>	39
<i>Foamed Plastics Sheet</i>	41
Polystyrene Laminates	42
Versatility of Plastics Films for Packaging	45
Electrical Industry	47
<i>Capacitors</i>	48
Cable Industry	50
Stationery and Drawing Office Applications	51

2. Definition of Different Types of Synthetic and Plastics Papers	53
Synthetic Paper	53
<i>Based on Plastics Extruded Film</i>	53
<i>Based on Synthetic Fibers</i>	54
<i>Based on Spunbonded Materials</i>	54
Synthetic Pulp Paper	55
Plastics Paper	55

3. Synthetic Papers	56
Competition and Markets	61
Synthetic Papers Based on Plastics Films	62
<i>Paperization or Achieving a Paper-like Surface</i>	62
<i>Microporosity of Synthetic Paper</i>	64
<i>Potential Markets</i>	65
The Use of White Opaque Films	65
Fibers for Paper Production	67
Main Types of Synthetic Papers Based on Plastics Films	69
<i>Filled, Modified HD PE Film—Synthetic Paper</i>	70
Polyart	70
Zexan	73
Arathene	74
<i>Clay-coated Polystyrene Film Based Synthetic Paper</i>	76
Q-Kote	76
Phoenix Artplast	79
BASF Development Work	79
Manufacturing Methods	80
Pigment Coating	80
<i>Solvent-treated Polystyrene Film Based Synthetic Paper</i>	83
Q Per	83
Spiax	83
<i>Solvent-treated PVC Film</i>	85
<i>Water and Solvent-treated Plastics Film Based Synthetic Papers</i>	86
Printel S	86
Printel V	87
<i>Multi-layer Synthetic Paper</i>	87
Yupo FP	87

<i>Filled Polyallomer Film</i>	94
Scott Plastic Paper	94
<i>Mineral-filled Plastics Films</i>	94
<i>HD PE/Polystyrene Compound</i>	95
Arval	98
<i>Oriented PP Film Based Synthetic Paper</i>	98
Pryphane	98
<i>Newcomers</i>	99
Synthetic Papers Based on Synthetic Fibers	100
Syntosil and Artosil	102
Neobond and Pretex	104
Spunbonded and Nomex Products	105
<i>Nomex</i>	106
Nomex Paper Properties	107
Nomex Paper Applications	108
<i>Tyvek</i>	109
Spun-Tuff and Texoprint	112
<i>Docan Spunbonded Material</i>	114
<i>Cerex Spunbonded Material</i>	117
Printing on Synthetic Papers	117
Production Costs	120

4. Synthetic Pulp Processes and Feedstocks

	123
Potential Applications	124
Polyolefin-based Synthetic Pulp	126
<i>Crown Zellerbach</i>	126
SWP Properties	127
Potential Applications	131
<i>Solvay</i>	134
Production Method and Properties	137
Improved Wettability	142
Polyethylene or Polypropylene	144
Economics of Size	145
Newcomers	146
<i>ANIC</i>	146
<i>Montedison</i>	147
<i>Gulf Research and Development Company</i>	151
Styrene—Polymer-based Synthetic Pulp (Toray-Kanzaki Process)	152
<i>Latest U.S. Patents</i>	152

<i>Potential Applications</i>	153
<i>Properties</i>	154
<i>Manufacturing Process</i>	154
<i>Polyolefin-based Synthetic Pulp</i>	158
<i>Improved Surface Strengths</i>	159
<i>Synthetic Fibrous Material in Support Sheet for Pressure Sensitive Recording Systems</i>	161
<i>Fibrillation Technology</i>	162
<i>Ube Nitto</i>	165
<i>Sumitomo Chemical</i>	165
<i>Hitachi-Jujo</i>	170
<i>Biax-Fiberfilm</i>	170
<i>Paper-like Polyolefin Sheet from Polyolefin Micro-flake Aggregation</i> ...	171
<i>Polyvinyl Alcohol Fiber for Papermaking</i>	171
<i>Viscose Rayon Fibers</i>	175
<i>Courtauld's</i>	178
<i>FMC</i>	178

5. *Plastics Paper (Extruded Paper-like High Density Polyethylene Film)*

	179
<i>Japan</i>	181
<i>Market Potential</i>	181
<i>Properties</i>	182
<i>Comparative Properties of Plastics Paper</i>	183
<i>Coated HD PE Film</i>	183
<i>Plastics Paper from HD PE/Elastomer Blends</i>	190
<i>HD PE/Elastomer Blends</i>	191
<i>Markets and Manufacturers</i>	194
<i>United Kingdom</i>	195
<i>Industrial Applications</i>	196
<i>Fed Rep Germany</i>	196
<i>Italy</i>	198
<i>France</i>	198
<i>Finland</i>	198
<i>Austria</i>	198
<i>Belgium</i>	198
<i>Ireland</i>	198
<i>Australia</i>	199
<i>North America</i>	199
<i>Grocery Bags</i>	199

Embossed Plastics Paper	203
HD PE Polymers for Plastics Paper	204
Melt-Flow Index	206
<i>Individual HD PE Polymers</i>	206
Hi-Zex	206
Rigidex Type 9	207
Hostalen G	207
Dow Chemical Grade XP 3574.12	208
Lupolen	209
Vestolen A	209
Wacker-Chemie Grades of HD PE	209
Sclair	210
Chemplex	211
Fortiflex	211
Moplen-RO	213
Rumiten	213
Manolene	213
Natene	213
Staflene	214
<i>New Process and Catalysts for Making HD PE Polymers</i>	214
The Gas-phase Process	214
New Catalysts	215
Extruders for Making Plastics Paper	215
<i>Manufacturers' Comments</i>	216
Bone Cravens	216
Paul Troester	217
Oerlikon-Bührle	218
<i>Extruder Development</i>	219
Bone Cravens	219
Oerlikon-Bührle	219
Reifenhäuser	225
Extruder Manufacturers at the K-75 Plastics Industry Exhibition	227
<i>Economics of Production Cost</i>	229

6. Oil Prices Impact and Overall Considerations

Price Developments since September 1973	232
<i>Plastics Products Production Costs</i>	235
Energy Consumption	235

<i>NATO Evaluation</i>	238
<i>Midwest Research Institute Evaluation</i>	239
<i>University of California Memorandum</i>	239
<i>Energy Consumption in Paper Production</i>	240
Environmental Impact	241
<i>Pulp and Paper Industry—Water- and Air-Pollution Abatement</i>	244
Semicheical Pulp	246
Sulfite Pulp	246
Nonintegrated Sulfate Pulp	246
Integrated Sulfate Pulp and Paper	246
Newsprint	247
Other Paper and Board	247
Outlook	248
<i>Price Competitiveness</i>	252

BIBLIOGRAPHY 256

INDEX 259

ABOUT THE AUTHOR 264