## SYNTHETIC PAPER: TECHNOLOGIES AND GLOBAL MARKETS



PLS023C July 2012

Melvin Schlechter **Project Analyst** 

ISBN: 0-89336-051-1



BCC Research
49 Walnut Park, Building 2
Wellesley, MA 02481
Phone: 866-285-7215 (sales)
Web Address:
www.bccresearch.com
E-mail: sales@bccresearch.com

## TABLE OF CONTENTS

TOPIC	PAGE NO.
10110	111021101
CHAPTER 1 INTRODUCTION	1
STUDY GOALS AND OBJECTIVES	1
REASONS FOR DOING THE STUDY	1
INTENDED AUDIENCE	1
SCOPE OF REPORT	1
METHODOLOGY AND INFORMATION SOURCES	2
RELATED BCC REPORTS	2
AUTHOR'S CREDENTIALS	2
BCC ONLINE SERVICES	2
DISCLAIMER	3
CHAPTER 2 SUMMARY	5
SUMMARY TABLE GLOBAL SYNTHETIC PAPER MARKET BY MAJOR APPLICATION THROUGH 2017 (MILLION POUNDS)	5
SUMMARY FIGURE GLOBAL SYNTHETIC PAPER MARKET BY MAJOR APPLICATION THROUGH 2017 (MILLION POUNDS)	5
CHAPTER 3 OVERVIEW	8
HISTORY	8
CHAPTER 4 CHARACTERISTICS OF SYNTHETIC PAPER	10
OVERVIEW	10
TECHNOLOGY OVERVIEW	10
PROPERTIES	11
PRINTING	11
APPLICATIONS	11
ADVANTAGES	11
THE MARKETS	12
NEW INCENTIVES TO GROWTH	12
POTENTIAL DETERRENTS TO GROWTH	12
CHAPTER 5 WHAT IS SYNTHETIC PAPER?	15
CHAPTER 6 MAJOR PLAYERS IN SYNTHETIC PAPER	17
BACKGROUND	17
ARJOBEX	17
NAN YA PLASTICS	
PPG	17 17
YUPO CORPORATION	18
OTHERS	18
CHAPTER 7 TYPES OF SYNTHETIC PAPERS AND MANUFACTURING METHODS	20
OVERVIEW	20
INTERNAL MANUFACTURING	20
SURFACE COATING	20
SURFACE TREATMENT	20

TOPIC	PAGE NO.
FILM LAMINATE	20
CHAPTER 8 TECHNOLOGIES	22
BACKGROUND	22
TABLE 1 TECHNOLOGIES USED TO MANUFACTURE SYNTHETIC PAPER	22
FILM/SHEET MATERIALS	22
BACKGROUND	22
PROPERTIES	23
FLEXIBLE PLASTIC FILM FABRICATION TECHNOLOGY	23
OVERVIEW	23
FILM EXTRUSION	23
Background	23
Coextrusion	24
OTHER PRIMARY FILM PROCESSING METHODS	24
Background	24
Film Casting	24
Solvent Casting	25
Overview	25
Thickness Downgauging Blown Films	25
Overview	26 26
Difference Between Blown and Cast Films	26
Advantages of Blown Film	26
Trends	27
Calendering	27
Background	27
Characteristics	27
THE PROCESS OF FILM CONVERSION	28
POLYMER AND FILM ORIENTATION	29
Background	29
Commercial Aspects	29
Biaxial Orientation-the Tenter Frame	30
Background	30
The Tenter Frame	30
Tabular Orientation Process	30
CORONA TREATMENT	30
Background	30
Technology	31
Effects on Polymers	31
CAVITATED AND CLAY COATED FILMS	31
MULTILAYER LAMINATION AND COEXTRUSION	31
Background	31
Lamination	32
Background	32
Processes	32
Coextrusion	33
Background	33

TOPIC	PAGE NO.
Basic Structures	33
Trends	33
OPTICAL PROPERTIES OF PAPERS/FILMS	34
Background	34
Opacity	34
Other Optical Properties	34
Basic Technology	34
Contribution of Fillers	34
TABLE 2 REFRACTIVE INDICES OF MAJOR SYNTHETIC PAPER FILLERS	35
FILM THICKNESS UNITS	35
Background	35
Thickness Units	35
CHAPTER 9 SYNTHETIC PAPER ADDITIVES	37
BACKGROUND	37
CLAYS	37
TITANIUM DIOXIDE	37
CALCIUM CARBONATE	37
TALC	38
SILICAS	38
OTHER	38
OTHER	30
CHAPTER 10 PRINTING PROCESSES AND PRINTING INKS	40
BACKGROUND	40
OVERVIEW	40
PERFORMANCE REQUIREMENTS	40
INK SELECTION	41
DRYING OF PRINTING INKS	41
TABLE 3 PRINTING INK DRYING MECHANISMS	41
SPECIFIC PRINTING PROCESSES	42
Background	42
Lithographic Printing	42
Background	42
Advantages	42
Limitations	42
Gravure Printing	42
Background	42
Advantages and Disadvantages	43
Flexographic Printing	43
Background	43
Advantages and Disadvantages	43
Letterpress Printing	43
Background	43
Advantages and Disadvantages	44
Digital Printing	44
Background	44
Technology	44
recliniology	44

TOPIC	PAGE NO.
Other	44
PRINTING ON PLASTICS	44
Background	44
Comparison with Printing on Paper	45
Problem of Low Surface Energy of Plastic Substrates	45
Background	45
Use of Coatings	46
Sequential Extrusion	46
Use of Fillers	46
Use of Solvents	46
UV Coatings	46
Inks	47
Overview	47
Drying Issues	47
What About Static Control?	48
Other Potential Problems and Solutions	48
EXAMPLES OF SPECIFIC PRINTING INSTRUCTIONS FROM MAJOR SYNTHETIC PAPER PRODUCERS	48
MICROPOROUS POLYMERS	49
BACKGROUND	49
MICROPOROUS FILMS	49
Overview	49
Production	50
Applications	50
New Developments	50
Beta-Nucleated Polypropylene into Extruded Sheet and Oriented Film	50
CHAPTER 11 PATENTS RELATED TO SYNTHETIC PAPER	53
OVERVIEW	53
BACKGROUND	53
PATENT REVIEW	53
CHAPTER 12 SYNTHETIC PAPER ASPECTS	57
OVERVIEW	57
RESIN CHOICES	57
WHITENESS, OPACITY AND PRINTABILITY	57
FORMULATION TECHNIQUES	57
COMMON FORMATS	57
SYNTHETIC PAPER COMPARISONS	58
TABLE 4 COMPARISON CHART FOR THE MAJOR COMMERCIAL SYNTHETIC PAPERS	58
CHAPTER 13 RESINS USED IN SYNTHETIC PAPER	60
BACKGROUND	60
POLYETHYLENES	60
BACKGROUND	60
GENERAL PROPERTIES	60
HIGH DENSITY POLYETHYLENE (HDPE)	61
Background	61

TOPIC	PAGE NO.
Applications	61
Processing of HDPE	62
Producers	62
Synthetic Paper Products	62
POLYPROPYLENE	62
BACKGROUND	62
OVERVIEW	63
TYPICAL APPLICATIONS	64
PRODUCERS	64
TABLE 5 LEADING GLOBAL POLYPROPYLENE PRODUCERS	64
PROPERTIES	64
Background	64
Polypropylene Property Advances	65
Polypropylene Films	65
Background	65
Film Types	65
Applications	66
Biaxially Oriented Polypropylene Films (BOPP)	66
Background	66
Developments and Trends	66
Global BOPP Film Demand	66
Printable BOPP Films	67
SYNTHETIC PAPER PRODUCTS	67
POLYESTERS	67
CHANGING PRODUCER SCENARIO	67
BACKGROUND	68
POLYESTER FILMS	68
TECHNICAL ISSUES	68
PROPERTIES	69
APPLICATIONS	69
POLYESTER FILM ORIENTATION	69
TABLE 6 POLYESTER FILM APPLICATIONS	70
TAPES AND LABELS	70
Background	70
Examples	71
POLYESTER SYNTHETIC PAPER ASPECTS	71
Advantages	71
Examples of Polyester Synthetic Paper Products	71
Polyester Film/Synthetic Paper Competitive Scenario	72
POLYSTYRENE	72
BACKGROUND	72
GENERAL PURPOSE POLYSTYRENE	72
Background	72
Characteristics	72
STYRENIC POLYMER PRODUCER SCENARIO	73
ORIENTED POLYSTYRENE SHEET (OPS)	73
Background	73

TOPIC	PAGE NO.
Properties	74
Technology	74
Advantages of OPS	74
Major Applications	75
PVC	75
BACKGROUND	75
FEATURES AND APPLICATIONS	75
TABLE 7 FEATURES AND APPLICATIONS OF RIGID PVC FILMS	75
PRINTABLE PVC FILMS	76
STATIC CLING VINYL FILM	76
CHAPTER 14 SUMMARY OF SYNTHETIC PAPER AND COMPETITIVE FILM SCENARIOS	78
TABLE 8 SYNTHETIC PAPER/COMPETITIVE FILM APPLICATIONS	78
TIBLE O STIVITETTO THE ENGOGINE ETTITVE TIENT IN TENOMINONO	70
CHAPTER 15 FILM AND SHEET PRODUCERS	80
TABLE 9 SELECTED KEY FILM AND SHEET MANUFACTURERS IN MARKETS	
CURRENTLY/POTENTIALLY COMPETITIVE WITH SYNTHETIC PAPER (\$ MILLIONS)	80
CHAPTER 16 ROLE OF CONVERTERS	83
CHAPTER 17 CONCEPT OF WATERPROOF PAPER	85
OVERVIEW	85
SOFT POLYESTERS	85
RIGID POLYESTERS	85
WOVEN FABRIC PAPER	85
SATIN ACETATE FABRIC FACE STOCK	85
CHAPTER 18 SYNTHETIC PAPER APPLICATIONS	87
BACKGROUND	87
TABLE 10 RANDOM EXAMPLES OF SYNTHETIC PAPER APPLICATIONS	87
TABLE 11 ACTUAL AND POTENTIAL SYNTHETIC PAPER APPLICATIONS	88
LABELS AND TAGS	88
BACKGROUND	88
USAGE	89
TABLE 12 SYNTHETIC LABEL AND TAG USES	89
LABELS	89
Definition	89
Background	90
Applications	90
Pressure-Sensitive Labels	90
Other Attributes	90
Resin Usage	90
Why Use Plastic Labels?	91
TABLE 13 SYNTHETIC PAPER TAG AND LABEL APPLICATIONS AND ADVANTAGES	91
Synthetic Papers Move into Apparel Tags and Labels	92
Other Aspects of Pressure-Sensitive Products	92
Role of Synthetic Paper	92
White Opaque Printed Label Applications	93

TOPIC	PAGE NO.
Face Stock	93
Background	93
Film Label Facestock Requisite Properties	93
TABLE 14 PHYSICAL CHARACTERISTICS OF FILM LABEL FACESTOCK	93
In-Mold Labeling	94
Background	94
Benefits	95
Potential Market for Synthetic Paper	95
SUMMARY OF SYNTHETIC PAPER ATTRIBUTES FOR LABELS	96
Background	96
TABLE 15 SYNTHETIC PAPER ATTRIBUTES SOUGHT BY LABEL PRODUCERS	96
TAG OVERVIEW	96
Overview	96
Market Erosion	97
Applications	97
Impact of Synthetic Paper	97
Film Producer's Responses	98
Label/Tag Environmental Considerations	98
Examples of Label/Tag Commercial Products	98
AN INTRIGUING POTENTIAL APPLICATION-RFID	99
BACKGROUND	99
APPLICATIONS	99
EXAMPLE OF USE OF SYNTHETIC PAPER IN RFID APPLICATIONS	100
FLEXIBLE PACKAGING	100
BACKGROUND	100
MARKET OVERVIEW	100
USE OF COMMODITY PLASTICS	101
USE OF SPECIALTY RESINS	101
TYPES OF FLEXIBLE PLASTIC PACKAGING	102
OVERVIEW OF SYNTHETIC PAPER PACKAGING APPLICATIONS	102
EXAMPLE OF SYNTHETIC PAPER APPLICATIONS IN FLEXIBLE PACKAGING	103
CARDS	103
BACKGROUND	103
PHOTO ID CARDS	103
OTHER TYPES OF CARDS	104
ATTRIBUTES OF TESLIN CARDS	105
SMART CARDS	105
Overview	105
Background	105
Advantages	105
Synthetic Paper Companies' Cited Details of Their Smart Cards	106
Market Size	106
MENUS	106
MAPS/CHARTS	107
OTHER APPLICATIONS	107
OVERVIEW	107
A FEW SPECIFICS ON SEVERAL MISCELLANEOUS APPLICATIONS	108

TOPIC	PAGE NO.
SOME SPECIFIC EXAMPLES OF MISCELLANEOUS APPLICATIONS OF SYNTHETIC PAPER	108
Point-of-Purchase Displays	108
Synthetic Paper Currencies	108
Graphic Arts	108
CHAPTER 19 SYNTHETIC PAPER MARKET ESTIMATES AND FORECASTS	111
DIFFICULTIES IN DEFINING THE SYNTHETIC PAPER MARKET	111
CONTRASTING SYNTHETIC PAPER THICKNESS WITH APPLICATIONS	111
TABLE 16 CONTRASTING SYNTHETIC PAPER THICKNESSES WITH RECOMMENDED APPLICATIONS (MIL.)	111
DEFINING SYNTHETIC PAPER MARKET PARAMETERS	112
CLARITY AND OPAQUENESS ISSUES	112
SYNTHETIC PAPER MARKET PARAMETERS DEFINED	113
DEFINITIONS	113
TABLE 17 SYNTHETIC PAPER APPLICATIONS AS CITED BY SYNTHETIC PAPER SUPPLIERS	114
COMPARISON OF PET FILM APPLICATIONS	114
TABLE 18 APPLICATIONS OF PET FILMS AS CITED BY PET FILM SUPPLIERS	115
CHAPTER 20 OVERVIEW OF SYNTHETIC PAPER MARKET SCENARIO	117
FIGURE 1 SYNTHETIC PAPER MARKET SCENARIO	117
CHAPTER 21 MARKET ESTIMATES AND FORECASTS	119
TABLE 19 KEY GLOBAL SYNTHETIC PAPER PRODUCERS AND SEGMENTS, 2011	119
TABLE 20 SYNTHETIC PAPER MARKET AND VALUE BY KEY PRODUCERS AND PARTICIPANTS, 2011	119
TABLE 21 GLOBAL SYNTHETIC PAPER MARKET BY MAJOR BROAD APPLICATION, THROUGH 2017 (MILLION POUNDS)	121
TABLE 22 GLOBAL SYNTHETIC PAPER MARKET BY PRODUCERS/SUPPLIERS, 2011 (MILLION POUNDS)	121
TABLE 23 GLOBAL SYNTHETIC PAPER MARKET BY TYPE OF PLASTIC FILM, THROUGH 2017 (MILLION POUNDS)	122
TABLE 24 GLOBAL POLYPROPYLENE SYNTHETIC PAPER MARKET BY APPLICATION SEGMENT, THROUGH 2017 (MILLION POUNDS)	122
TABLE 25 GLOBAL HDPE SYNTHETIC PAPER MARKET BY APPLICATION SEGMENT, THROUGH 2017 (MILLION POUNDS)	123
TABLE 26 GLOBAL POLYESTER SYNTHETIC PAPER MARKET BY APPLICATION SEGMENT, THROUGH 2017 (MILLION POUNDS)	123
TABLE 27 GLOBAL POLYSTYRENE SYNTHETIC PAPER MARKET BY APPLICATION SEGMENT, THROUGH 2017 (MILLION POUNDS)	123
TABLE 28 GLOBAL OTHER RESIN SYNTHETIC PAPER MARKET BY APPLICATION SEGMENT, THROUGH 2017 (MILLION POUNDS)	124
CHAPTER 22 MARKETING ASPECTS	126
CONVERTERS	126
BACKGROUND	126
SYNTHETIC PAPER CONVERTERS	126
EXPORTERS	127
CHAPTER 23 REALISTIC ECONOMIC AND MARKET APPRAISAL	129

TOPIC	PAGE NO.
BACKGROUND	129
OVERVIEW	129
TABLE 29 SYNTHETIC PAPER, COMPETITIVE FILMS AND THEIR MARKETS	129
PRICING	130
TABLE 30 SELECTED SYNTHETIC PAPER PRODUCTS AND PRICES	130
DECISION VARIABLES BETWEEN SYNTHETIC PAPER, FIBER-BASED PAPER OR PLASTIC FILMS	131
OVERVIEW	131
MARKET HISTORY	131
VIABILITY OF THE SYNTHETIC PAPER MARKET	132
MARKET PENETRATION CONSIDERATIONS	132
MARKETING EFFORTS ESSENTIAL	132
FUTURE SCENARIO	133
TABLE 31 QUALITATIVE APPRAISAL OF SYNTHETIC PAPER PENETRATION INTO SELECTED MAJOR APPLICATIONS	133
CHAPTER 24 STANDARD TEST METHODS	136
TABLE 32 STANDARD TESTS APPLICABLE TO SYNTHETIC PAPER	136
TABLE 33 OTHER GENERAL ASTM PAPER STANDARDS	137
TIBLE 35 CITIER CENERALITATIVE EN CITATIVE	107
CHAPTER 25 GOVERNMENT PAPER SPECIFICATIONS STANDARDS	139
CHAPTER 26 INDUSTRY STRUCTURE	142
BACKGROUND	142
MAJOR SYNTHETIC PAPER PLAYERS AND PRODUCTS	142
TABLE 34 MAJOR SYNTHETIC PAPER PRODUCTS AND PLAYERS BY TRADE NAME PRODUCT	142
TYPES OF COMPANIES INVOLVED IN SYNTHETIC PAPER INDUSTRY	144
OVERVIEW	144
INTEGRATED FILM FABRICATORS	144
VERTICAL INTEGRATION	144
HORIZONTAL INTEGRATION	145
NONINTEGRATED FILM FABRICATORS	145
DISTRIBUTOR FIRMS	145
CHAPTER 27 MAJOR SYNTHETIC PAPER PRODUCTS	147
CRISPER	147
HOP-SYN	147
KIMDURA	147
MXM SYNTHETIC PAPER	148
PAPERMATCH	148
TABLE 35 A. SCHULMAN'S PAPERMATCH PRODUCTS	148
PEPA SYNTHETIC PAPER	149
POLYART	149
POLYLITH	150
SYNAPS	150
TESLIN	151
V-MAX	151
YUPO	152

TOPIC	PAGE NO.
CHAPTER 28 SELECTED GLOBAL SYNTHETIC PAPER SUPPLIERS	154
AMERICAN PACKAGING CORPORATION	154 154
AVERY DENNISON	154
BESTRADE PRECISION LTD	
BRUCKNER MASCHINEN GMBH	154
	154
BUMTORG	154
CHINJU CHEMICAL	154
CONTRACT CONVERTING	155
COSMO FILMS	155
ELASTIN INTERNATIONAL CORPORATION	155
EPSON	155
EUROPAPIER	155
FLEXCON	156
FORMOSA POLYCHEM	156
FUSION DIGITAL PAPER	156
GUANGZHOU HUAHE ADHESIVE PRODUCTS, CO., LTD	156
HARBOR INTERNATIONAL TEXTILES, INC.	156
HAVE OUR PLASTIC, INC.	157
JUNISH PRODUCTS	157
KAVERI METALLISING & COATING IND. PRIVATE LIMITED	157
KGM COUNTRY	157
KWH PLAST LTD	157
MARK PRODUCTS LLC	157
MASTERPIECE GRAPHICS	158
MULTI-PLASTICS, INC.	158
NEKOOSA COATED PRODUCTS	158
NOVACEL HELLAS LTD	158
NOW PLASTICS EUROPE	158
PHOENIX FILMS	158
PLASTIC & PAPER SALES	159
PLUSS POLYMERS	159
SHANPLAST ENTERPRISES	159
SOUTH WALES CHEMICAL WORKS	159
SSLINK, LTD	159
TAI-SANKI COMPANY, LTD	159
TAIWAN LUNG MENG TECH COMPANY, LTD	159
TAPE TECHNOLOGIES	160
VITOPEL	160
XCEL PRODUCTS	160
XEROX COMPANY	160
CHAPTER 29 COMPANY PROFILES	162
A. SCHULMAN	162
AET FILMS	163
AGFA-GEVAERT NV	163
AMERICAN PROFOL	164

TOPIC	PAGE NO.
ARJOBEX, INC.	164
CLEAR CAST TECHNOLOGIES	166
FLEXCON, INC.	166
GRANWELL PRODUCTS	167
TABLE 36 POLYLITH PRODUCT LINE	168
HOP INDUSTRIES CORPORATION	168
MULTI-PLASTICS, INC.	170
NAN YA PLASTICS CORPORATION	171
NEENAH PAPER	171
PLASTIC & PAPER SALES, INC.	172
PLASTICS SUPPLIERS, INC.	173
PPG INDUSTRIES	173
TOYOBO CORPORATION	174
TRANSILWRAP COMPANY	175
VALERON STRENGTH FILMS	175
YUPO CORPORATION	176
TABLE 37 SELECTED GRADES OF YUPO SYNTHETIC PAPER PRODUCT LINE	177
CHAPTER 30 APPENDIX	179
ACRONYMS	179

## LIST OF TABLES

TABLE HEADING	PAGE NO.
SUMMARY TABLE GLOBAL SYNTHETIC PAPER MARKET BY MAJOR APPLICATION THROUGH 2017 (MILLION POUNDS)	5
TABLE 1 TECHNOLOGIES USED TO MANUFACTURE SYNTHETIC PAPER	22
TABLE 2 REFRACTIVE INDICES OF MAJOR SYNTHETIC PAPER FILLERS	35
TABLE 3 PRINTING INK DRYING MECHANISMS	41
TABLE 4 COMPARISON CHART FOR THE MAJOR COMMERCIAL SYNTHETIC PAPERS	58
TABLE 5 LEADING GLOBAL POLYPROPYLENE PRODUCERS	64
TABLE 6 POLYESTER FILM APPLICATIONS	70
TABLE 7 FEATURES AND APPLICATIONS OF RIGID PVC FILMS	75
TABLE 8 SYNTHETIC PAPER/COMPETITIVE FILM APPLICATIONS	78
TABLE 9 SELECTED KEY FILM AND SHEET MANUFACTURERS IN MARKETS CURRENTLY/POTENTIALLY COMPETITIVE WITH SYNTHETIC PAPER (\$ MILLIONS)	80
TABLE 10 RANDOM EXAMPLES OF SYNTHETIC PAPER APPLICATIONS	87
TABLE 11 ACTUAL AND POTENTIAL SYNTHETIC PAPER APPLICATIONS	88
TABLE 12 SYNTHETIC LABEL AND TAG USES	89
TABLE 13 SYNTHETIC PAPER TAG AND LABEL APPLICATIONS AND ADVANTAGES	91
TABLE 14 PHYSICAL CHARACTERISTICS OF FILM LABEL FACESTOCK	93
TABLE 15 SYNTHETIC PAPER ATTRIBUTES SOUGHT BY LABEL PRODUCERS	96
TABLE 16 CONTRASTING SYNTHETIC PAPER THICKNESSES WITH RECOMMENDED APPLICATIONS (MIL.)	111
TABLE 17 SYNTHETIC PAPER APPLICATIONS AS CITED BY SYNTHETIC PAPER SUPPLIERS	114
TABLE 18 APPLICATIONS OF PET FILMS AS CITED BY PET FILM SUPPLIERS	115
TABLE 19 KEY GLOBAL SYNTHETIC PAPER PRODUCERS AND SEGMENTS, 2011	119
TABLE 20 SYNTHETIC PAPER MARKET AND VALUE BY KEY PRODUCERS AND PARTICIPANTS, 2011	119
TABLE 21 GLOBAL SYNTHETIC PAPER MARKET BY MAJOR BROAD APPLICATION, THROUGH 2017 (MILLION POUNDS)	121
TABLE 22 GLOBAL SYNTHETIC PAPER MARKET BY PRODUCERS/SUPPLIERS, 2011 (MILLION POUNDS)	121
TABLE 23 GLOBAL SYNTHETIC PAPER MARKET BY TYPE OF PLASTIC FILM, THROUGH 2017 (MILLION POUNDS)	122
TABLE 24 GLOBAL POLYPROPYLENE SYNTHETIC PAPER MARKET BY APPLICATION SEGMENT, THROUGH 2017 (MILLION POUNDS)	122
TABLE 25 GLOBAL HDPE SYNTHETIC PAPER MARKET BY APPLICATION SEGMENT, THROUGH 2017 (MILLION POUNDS)	123
TABLE 26 GLOBAL POLYESTER SYNTHETIC PAPER MARKET BY APPLICATION SEGMENT, THROUGH 2017 (MILLION POUNDS)	123
TABLE 27 GLOBAL POLYSTYRENE SYNTHETIC PAPER MARKET BY APPLICATION SEGMENT, THROUGH 2017 (MILLION POUNDS)	123
TABLE 28 GLOBAL OTHER RESIN SYNTHETIC PAPER MARKET BY APPLICATION SEGMENT, THROUGH 2017 (MILLION POUNDS)	124
TABLE 29 SYNTHETIC PAPER, COMPETITIVE FILMS AND THEIR MARKETS	129
TABLE 30 SELECTED SYNTHETIC PAPER PRODUCTS AND PRICES	130
TABLE 31 QUALITATIVE APPRAISAL OF SYNTHETIC PAPER PENETRATION INTO SELECTED MAJOR APPLICATIONS	133
TABLE 32 STANDARD TESTS APPLICABLE TO SYNTHETIC PAPER	136
TABLE 33 OTHER GENERAL ASTM PAPER STANDARDS	137
TABLE 34 MAJOR SYNTHETIC PAPER PRODUCTS AND PLAYERS BY TRADE NAME PRODUCT	142
TABLE 35 A. SCHULMAN'S PAPERMATCH PRODUCTS	148

TABLE HEADING	PAGE NO.
TABLE 36 POLYLITH PRODUCT LINE	168
TABLE 37 SELECTED GRADES OF YUPO SYNTHETIC PAPER PRODUCT LINE	177

## LIST OF FIGURES

FIGURE TITLE	PAGE NO.
SUMMARY FIGURE GLOBAL SYNTHETIC PAPER MARKET BY MAJOR APPLICATION THROUGH 2017 (MILLION POUNDS)	5
FIGURE 1 SYNTHETIC PAPER MARKET SCENARIO	117