

*PET Fiber Spinning Technology*  
97/98S13

*February 2000*

**TABLE OF CONTENTS**

	<b>Page</b>
<b>I EXECUTIVE SUMMARY</b>	1
A. INTRODUCTION	1
B. TECHNOLOGY AND ECONOMICS	1
C. COMMERCIAL ANALYSIS	3
<b>II INTRODUCTION</b>	9
<b>III COMMERCIAL TECHNOLOGY</b>	10
A. FIBER STRUCTURE	10
B. FIBER PROPERTIES	10
1. Van der Waals Forces	10
2. Symmetry, Copolymers, and Additives	11
3. Linear Density (tex, dtex, denier, and titer)	11
4. Crystallinity and Orientation	12
5. Tenacity	12
6. Modulus of Elasticity	12
7. Elongation	13
8. Molecular Mass	13
9. Chemical structure-impurities	13
10. Fiber Classification	14
(a) Tow	14
(b) Staple	14
(c) Filaments and Monofilaments	15
(d) Spun or Staple-Bond Fibers	15
(e) Low Oriented Yarn	15
(f) Partly Oriented Yarn	16
(g) Highly Oriented Yarn	16
(h) Fully Oriented Yarn	16
C. MELT SPINNING	16

**TABLE OF CONTENTS  
(Continued)**

	<b>Page</b>
D. DRAWING	21
1. Two Step Process	21
2. Coupled Spin/Draw Process	21
3. Crimping/Texturing	22
(a) Deformation	22
(b) False-Twist Texturing	23
(c) Spontaneous Texturing	23
(d) Bicomponent Crimping	23
4. Draw Spinning/Draw Texturing	23
5. Heat Setting	24
6. Spin Finishes, Oiling Agents	24
7. High Speed Spinning	24
E. MAJOR LICENSING COMPANY PROFILES	25
1. Lurgi/Zimmer AG	25
2. EMS Inventa	26
3. John Brown Deutsche Engineering	26
4. Karl Fischer	26
<b>IV RECENT DEVELOPMENTS</b>	<b>27</b>
A. INTRODUCTION	27
B. ALTERING FIBER COMPOSITION	27
1. Varying Condensation Reactants	28
2. Copolymers	28
3. Conjugate Fibers	29
C. OILING AGENTS	29
D. HEATING/COOLING STRATEGIES	30
E. SPECIALTY FIBERS	30
<b>V PROCESS ECONOMICS</b>	<b>32</b>
A. OVERVIEW	32
B. PRODUCTION COST ASSESSMENT	32

## TABLE OF CONTENTS (Continued)

	<b>Page</b>
<b>VI COMMERCIAL ANALYSIS</b>	42
<b>A. END USE ANALYSIS</b>	42
1. Textile Fibers	42
(a) Textile Fabrics	42
(b) Household	42
(c) Automotive	45
2. Fiberfill	45
3. Nonwoven Fabrics	45
4. Carpet Facing	45
5. Industrial Fibers	46
<b>B. GLOBAL SUPPLY AND DEMAND</b>	47
<b>C. UNITED STATES</b>	51
1. Supply	51
2. Supply, Demand and Trade	52
<b>D. WESTERN EUROPE</b>	53
1. Supply	53
2. Supply/Demand	56
<b>E. ASIA</b>	57
1. Overview	57
2. Filament Yarn	59
(a) Demand	59
(b) Supply/Demand	60
3. Polyester Staple Fiber	60
(a) Demand	60
(b) Supply/Demand	61
<b>F. JAPAN</b>	61
 <b>APPENDICES</b>	 63
APPENDIX A: RECENT PET FIBER PATENTS	64
APPENDIX B: RECENT PET FIBER CONTRACT AWARDS	68
APPENDIX C: ELEMENTS OF CHEM SYSTEMS' CAPITAL COST ESTIMATE	70
 <b>PERP TITLE INDEX</b>	 75

## TABLES

	<b>Page</b>	
Table V.B.1	Cost of Production Estimate for PET - Industrial Fiber Grade Process: PTA Feedstock	34
Table V.B.2	Cost of Production Estimate for Polyester Tire Cord Process: Fiber Spinning from PTA Based Chips	35
Table V.B.3	Cost of Production Estimate for PET - Textile Fiber Grade Process: PTA Feedstock	36
Table V.B.4	Cost of Production Estimate for Polyester Staple Process: Fiber Spinning from PTA Based Chips	37
Table V.B.5	Cost of Production Estimate for Polyester Staple Process: Integrated Resin Production/Fiber Spinning - PTA Based	38
Table V.B.6	Cost of Production Estimate for Polyester Filament Process: Fiber Spinning from PTA Based Chips	39
Table V.B.7	Cost of Production for Polyester Filament Process: Integrated Resin Production/Fiber Spinning - PTA Based	40
Table VI.C.1	U.S. PET Fiber Capacity	51
Table VI.C.2	U.S. Polyester Fiber Supply and Demand	53
Table VI.D.1	Western European 1998 PET Fiber Capacities	55
Table VI.D.2	Western European Polyethylene Terephthalate Fiber Supply/Demand	56
Table VI.E.1	Asian Polyester Filament Yarn Consumption	59
Table VI.E.2	Asian Polyester Filament Yarn Supply/Demand	60
Table VI.E.3	Asian Polyester Staple Fiber Consumption	60
Table VI.E.4	Asian Polyester Staple Fiber Supply/Demand	61
Table VI.F.1	Japanese Polyester Filament Yarn Supply/Demand	62
Table VI.F.2	Japanese Polyester Staple Fiber Supply/Demand	62
Appendices Tables		
Appendix A:	Table 1 Recent PET Fiber Patents	64-67
Appendix B:	Table 1 Recent PET Fiber Contract Awards	68
	Table 2 Recent PET Fiber Contracts Awarded to EMS Inventa	69

## FIGURES

	<b>Page</b>
Figure I.B.1 Polyester Fiber Cost Comparison	3
Figure I.C.1 1998 Polyester Staple Fiber End-Uses	5
Figure I.C.2 Polyester Filament End-Uses	5
Figure I.C.3 Global Polyester Staple Fiber	7
Figure I.C.4 Global Polyester Filament Yarn	8
Figure III.B.1 PET Molecular Structure	10
Figure III.C.1 Direct Fiber Spinning	17
Figure III.C.2 Indirect Polyester Fiber Spinning	19
Figure V.B.1 Polyester Fiber Cost Comparison	41
Figure VI.A.1 1998 Polyester Staple Fiber End-Uses	43
Figure VI.A.2 Polyester Filament End-Uses	43
Figure VI.A.3 Polyester Fiber Share vs. Cotton	44
Figure VI.B.1 Global Polyester Staple Fiber	49
Figure VI.B.2 Global Polyester Filament Yarn	50
Figure VI.E.1 Asian Polyester Fiber Chain Prices	58