

TECHNOLOGY & COSTS**Technoeconomics - Energy & Chemicals (TECH)****TECH 2022S10 Flexible Plastic Packaging**

Table of Contents

A Report by **NexantECA**, the Energy and Chemical Advisory company

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1	Executive Summary	1
1.1	Focus of the Study	1
1.2	Introduction.....	2
1.3	Blown Film Extrusion.....	3
1.4	Cast Film Extrusion	6
1.5	Bi-axially Oriented Film Extrusion	7
1.6	Key Takeaways	9
2	Introduction.....	10
2.1	Packaging Overview.....	10
2.1.1	Types of Packaging.....	11
2.2	Strategic and Business Considerations	13
2.3	Materials/Resins	14
2.3.1	Polyethylene	14
2.3.2	Polypropylene.....	24
2.3.3	Polyethylene Terephthalate	25
2.3.4	Polyvinyl Chloride.....	26
2.3.5	Polyamide.....	27
2.3.6	Polylactic Acid	28
2.4	Packaging Material Requirements	29
2.4.1	Barrier Properties	29
2.4.2	Mechanical Properties.....	33
2.4.3	Thermal Stability and Heat Resistance	35
2.4.4	Aesthetic Properties	35
2.5	Packaging Design	37
2.5.1	Single versus Multi-Material Films	37
2.5.2	Digitalization	38
2.5.3	Barrier Resins.....	38
2.6	Recycling of Flexible Packaging	42
2.6.1	Opportunities in Recycling	43

2.6.2	Challenges in Recycling	44
2.6.3	Policies and Legislation	44
2.7	Carbon Intensity Analysis	49
2.7.1	Carbon Intensity Reduction	49
3	Technology Overview	56
3.1	Introduction	56
3.2	Extrusion	57
3.3	Fabrication Processes	62
3.4	Technology Developments/Patent Review	64
4	Blown Film Extrusion	66
4.1	Overview	66
4.2	General Process Description	69
4.2.1	Extruder	72
4.2.2	Die	74
4.2.3	Cooling Systems	75
4.2.4	Take-off and Wind-up Equipment	76
4.2.5	Process Advantages	77
4.3	Technology Trends	77
4.3.1	Water-Quenched Cooling	77
4.3.2	Blown Film Developments	78
4.3.3	Compact Line	82
4.3.4	Enhanced Air Cooling	83
4.4	Applications for Blown Film	83
4.4.1	Packaging	83
4.4.2	Laminating Film	84
4.4.3	Barrier Film	84
4.5	Economics	85
4.5.1	Investment Basis	85
4.5.2	Pricing Basis	85
4.5.3	Cost of Production Basis	87
4.5.4	Production Cost Estimates	87
4.5.5	Sensitivity Analysis	91
5	Cast Film Extrusion	93
5.1	Overview	93
5.2	General Process Description	93
5.2.1	Gravimetric Feeding System	95
5.2.2	Extruder	95
5.2.3	Filtration System	95
5.2.4	Flat Die System	95
5.2.5	Cooling Unit	96
5.2.6	Automatic Gauge Control System	96
5.2.7	Corona Treatment	97

5.2.8	Winder	97
5.2.9	Process Advantages	98
5.3	Technology Trends.....	98
5.3.1	Stretch-Wrap Film (Multilayer)	98
5.3.2	Cast Polypropylene (CPP) Film Developments	98
5.3.3	Medical Applications.....	100
5.4	Applications for Cast Film.....	101
5.4.1	Packaging.....	101
5.4.2	Barrier Film	101
5.4.3	Laminating Film	101
5.5	Economics	101
5.5.1	Investment Basis	101
5.5.2	Pricing Basis.....	102
5.5.3	Cost of Production Basis	103
5.5.4	Production Cost Estimates	103
6	Bi-axially Oriented Film Extrusion	106
6.1	Overview.....	106
6.2	General Process Description.....	107
6.3	Bi-axial Film Stretching()	110
6.3.1	Sequential Stretching	110
6.3.2	Simultaneous Stretching	110
6.4	Technology Trends.....	111
6.4.1	BOPP Film Line Sizes	111
6.4.2	Recycling of Printed Plastic Films	112
6.4.3	Mono Material BOPE.....	113
6.4.4	Simultaneous Orientation	114
6.5	Types of Bi-axially Oriented Films.....	114
6.5.1	Bi-axially Oriented Polypropylene Film (BOPP)	114
6.5.2	Bi-axially Oriented Polyethylene Terephthalate Film (BOPET)	116
6.5.3	Bi-axially Oriented Polystyrene Film (BOPS)	117
6.5.4	Bi-axially Oriented Polyamide Films (BOPA)	117
6.5.5	Bi-axially Oriented Polyethylene (BOPE)	117
6.6	Economics	118
6.6.1	Investment Basis	118
6.6.2	Pricing Basis.....	119
6.6.3	Cost of Production Basis	119
6.6.4	Production Cost Estimates	120
7	Market Overview	123
7.1	Introduction.....	123
7.2	Global Flexible Packaging Overview.....	124
7.2.1	Global Blown Film Market	126
7.2.2	Global Bi-axially Oriented Polypropylene Film Market.....	127

8 Glossary 128

Appendices

A Cost of Production Estimates 132

B Definitions of Capital Cost Terms Used in Process Economics 150

C Definitions of Operating Cost Terms Used in Process Economics 155

D TECH Program Title Index (2012-2022) 158

E References 161

Figures

Figure 1	Focus of Study	2
Figure 2	Cost of Production Summary for Mono-layer Polyethylene Form-Fill-Seal Blown Film (Single-layer)	4
Figure 3	Cost of Production Summary for Polyethylene Form-Fill-Seal Blown Film (Three-layer)	5
Figure 4	Cost of Production Summary for Oxygen Barrier Form-Fill-Seal Blown Film (Seven-layer).....	5
Figure 5	Cost of Production Summary for Polyethylene Cast Film (Three-layer).....	6
Figure 6	Cost of Production Summary for Bi-axially Oriented Polypropylene Film	8
Figure 7	Cost of Production Summary for Bi-axially Oriented Polyethylene Terephthalate Film	8
Figure 8	Plastic Packaging Life Cycle	11
Figure 9	Global Polyethylene Demand by End Use, 2022	14
Figure 10	Oxygen Transmission Rate versus Relative Humidity	31
Figure 11	Oxygen Transmission Rate (OTR) versus Water Vapor Transmission Rate (WVTR) for Different Types of Food Products	32
Figure 12	Typical Multilayer Flexible Packaging Film Structure	34
Figure 13	Example of Five-Layer Barrier Film.....	38
Figure 14	Circular Economy for Plastic Packaging	42
Figure 15	European EPS Schemes for Packaging Waste	45
Figure 16	Selected Benefits of Flexible Packaging.....	51
Figure 17	Emissions for Food Packaging by Type of Material	52
Figure 18	Estimated Environmental Impact of 1 000 Fluid Ounces of Packaged Product.....	53
Figure 19	Plastics Business Value Chain.....	56
Figure 20	Plastics Value Chain Based on Relative Scale and Profitability	56
Figure 21	Cross Section of a Typical Single-Screw Extruder	58
Figure 22	Twin Screw Extruder.....	60
Figure 23	Twin-Screw Geometry of a Co-Rotating System.....	61
Figure 24	Thermoplastic Fabrication Value Chain.....	63
Figure 25	Regional Patent Activity (November 2015 to November 2022)	64
Figure 26	Block Flow Diagram of Typical Blown Film Process	69
Figure 27	Air-Cooled Blown Film Process.....	70
Figure 28	Internal Bubble Cooling	71
Figure 29	Schematic of Seven-Layer Blown Film Die Assembly	72
Figure 30	Blown Film Coextrusion Line with Five Extruders	73
Figure 31	Spiral Mandrel Blown Film Dies	75
Figure 32	Blown Film Tower	76
Figure 33	Water-Quenched Blown Film Line	78
Figure 34	All-Nanolayer Die	81
Figure 35	Polygonal Film Line	82
Figure 36	Cost of Production Summary for Mono-layer Polyethylene Form-Fill-Seal Blown Film (Single-layer)	89

Figure 37	Cost of Production Summary for Polyethylene Form-Fill-Seal Blown Film (Three-layer)	90
Figure 38	Cost of Production Summary for Oxygen Barrier Form-Fill-Seal Blown Film (Seven-layer).....	91
Figure 39	Sensitivity of Blown Film (3-Layer) Costs of Production to rLLDPE Feedstock Prices	92
Figure 40	Cast Film Scheme	93
Figure 41	SML MasterCast® Stretch Film Line	99
Figure 42	Cost of Production Summary for Polyethylene Form-Fill-Seal Cast Film (Three-layer)	105
Figure 43	Tenter Process for Production of BOPP Film	108
Figure 44	Tenter Process for Production of BOPET Film.....	108
Figure 45	Double Bubble Process for Production of BOPP Film	109
Figure 46	Sequential Stretching and Simultaneous Stretching Methods	111
Figure 47	Coating Steps between MD and TD Stretching.....	112
Figure 48	BOPP End-Use Applications	115
Figure 49	Cost of Production Summary for Bi-axially Oriented Polypropylene Film	121
Figure 50	Cost of Production Summary for Bi-axially Oriented Polyethylene Terephthalate Film	122
Figure 51	Global Packaging Market by End Use	123
Figure 52	United States Products with Plastic Packaging	124
Figure 53	Global Flexible Packaging Market by Sector	125
Figure 54	Global Flexible Packaging Market by Region.....	125
Figure 55	United States Flexible Packaging Market by Sector	126
Figure 56	Global Blown Film Technology Market by Region.....	127
Figure 57	Global BOPP Film Market by Region.....	127

Tables

Table 1	Capital Intensity of Flexible Plastic Film Plants	9
Table 2	Comparison of Packaging Types	12
Table 3	Strategic/Business Considerations	13
Table 4	Comparison of Film Properties by Type of Polyethylene	15
Table 5	Commercial Properties for HDPE Resins – Blown Film, Cast Film	16
Table 6	Commercial Properties for HDPE Resins – Film Extrusion	17
Table 7	Commercial Properties for LDPE – Blown Film	19
Table 8	Commercial Properties for LDPE – for Blown and Cast Film.....	20
Table 9	Commercial and Physical Properties for LLDPE – Blown Film.....	22
Table 10	Commercial Properties and Physical Properties for LLDPE – Cast and Blown Film	23
Table 11	Commercial and Physical Properties Polypropylene Resins - Bi-axially Oriented Film	24
Table 12	Commercial and Physical Properties of Bi-axially Oriented PET Films	25
Table 13	Commercial and Physical Properties of PVC – Sheet, Industrial Film	26
Table 14	Commercial and Physical Properties of PVC	27
Table 15	Commercial and Physical Properties of Polyamide – Cast Film/Bi-axial Oriented Film, Cast Film	27
Table 16	Commercial and Physical Properties for Polylactic Acid - Film Extrusion, Heat Seal Layer.....	28
Table 17	Typical Barrier Capabilities	30
Table 18	Oxygen Transmission Rates by Film Type	30
Table 19	Oxygen Permeability of EVOH.....	30
Table 20	Oxygen Permeability of Oriented Nylon 6.....	31
Table 21	Typical Barrier Properties of Plastics	33
Table 22	Bonding Strength Between Several Types of Polymers	34
Table 23	Typical Mechanical Properties of Barrier Resins and Competing Materials.....	35
Table 24	Thermal Properties of Selected Barrier Polymers	35
Table 25	Comparison Single Film versus Multi-Material Film	37
Table 26	Types of Barrier Resins and Their Applications	40
Table 27	Fabrication Process and Common Thermoplastic Resins	62
Table 28	Relevant Patents.....	65
Table 29	Effects of LDPE Physical Properties on its Mechanical Properties and Processing	67
Table 30	Polyolefin Film Extrusion Melt Index Ranges	67
Table 31	Effect of Polymer Property on Blown Film Process.....	68
Table 32	Additives Used for Polyolefin Extrusion	68
Table 33	Prices of Raw Materials, Products, Utilities, and Labor – Blown Film Extrusion	86
Table 34	Cost of Production Summary for Mono-layer Polyethylene Form-Fill-Seal Blown Film (Single-layer)	88
Table 35	Cost of Production Summary for Polyethylene Form-Fill-Seal Blown Film (Three- layer).....	89
Table 36	Cost of Production Summary for Oxygen Barrier Form-Fill-Seal Blown Film (Seven- layer).....	90
Table 37	Effect of Cooling Differences in Films Characteristics.....	94

Table 38	Cast versus Blown Film Process Characteristics	94
Table 39	Prices of Raw Materials, Products, Utilities, and Labor – Cast Film Extrusion	102
Table 40	Cost of Production Summary for Polyethylene Cast Film (Three-layer).....	104
Table 41	Line Sizes of BOPP Equipment	111
Table 42	Characteristics of BOPP, BOPET, and BOPA.....	114
Table 43	Properties of BOPP Film	115
Table 44	Physical Properties of BOPET film.....	116
Table 45	Physical Properties of BOPS Film.....	117
Table 46	Physical Properties of BOPA Film.....	117
Table 47	Physical Properties of BOPE Film.....	118
Table 48	Prices of Raw Materials, Products, Utilities, and Labor – Bi-axially Oriented Film	119
Table 49	Cost of Production Summary for Bi-axially Oriented Polypropylene Film	121
Table 50	Cost of Production Summary for Bi-axially Oriented Polyethylene Terephthalate Film	122
Table 51	Cost of Production Estimate for: Polyethylene Form Fill and Seal Blown Film Process: Blown Film; One Layer; USGC Basis	132
Table 52	Cost of Production Estimate for: Polyethylene Form Fill and Seal Blown Film Process: Blown Film; One Layer; Western Europe Basis	133
Table 53	Cost of Production Estimate for: Polyethylene Form Fill and Seal Blown Film Process: Blown Film; One Layer; China Basis	134
Table 54	Cost of Production Estimate for: Polyethylene Form Fill and Seal Blown Film Process: Blown Film; Three Layer; USGC Basis	135
Table 55	Cost of Production Estimate for: Polyethylene Form Fill and Seal Blown Film Process: Blown Film; Three Layer; Western Europe Basis	136
Table 56	Cost of Production Estimate for: Polyethylene Form Fill and Seal Blown Film Process: Blown Film; Three Layer; China Basis	137
Table 57	Cost of Production Estimate for: Oxygen Barrier Form-Fill-Seal Blown Film Process: Blown Film; Seven Layer; USGC Basis	138
Table 58	Cost of Production Estimate for: Polyethylene Form Fill and Seal Blown Film Process: Blown Film; Seven Layer; Western Europe Basis	139
Table 59	Cost of Production Estimate for: Polyethylene Form Fill and Seal Blown Film Process: Blown Film; Seven Layer; China Basis	140
Table 60	Cost of Production Estimate for: Polyethylene Form Fill and Seal Cast Film Process: Cast Film; Three Layer; USGC Basis	141
Table 61	Cost of Production Estimate for: Polyethylene Form Fill and Seal Cast Film Process: Cast Film; Three Layer; Western Europe Basis	142
Table 62	Cost of Production Estimate for: Polyethylene Form Fill and Seal Cast Film Process: Cast Film; Three Layer; China Basis	143
Table 63	Cost of Production Estimate for: Bi-axially Oriented Polypropylene Film Process: Tenter; USGC Basis	144
Table 64	Cost of Production Estimate for: Bi-axially Oriented Polypropylene Film Process: Tenter; Western Europe Basis	145
Table 65	Cost of Production Estimate for: Bi-axially Oriented Polypropylene Film Process: Tenter; China Basis	146
Table 66	Cost of Production Estimate for: Bi-axially Oriented Polyethylene Terephthalate Film Process: Tenter; USGC Basis	147

Table 67	Cost of Production Estimate for: Bi-axially Oriented Polyethylene Terephthalate Film Process: Tenter; Western Europe Basis.....	148
Table 68	Cost of Production Estimate for: Bi-axially Oriented Polyethylene Terephthalate Film Process: Tenter; China Basis.....	149



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