

Barrier Resins

Table of Contents

A Report by **NexantThinking™**

Process Evaluation/Research Planning (PERP) Program

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Section	Page
1 Executive Summary	1
1.1 OVERVIEW	1
1.2 BARRIERS RESIN	2
1.2.1 Polyvinylidene Chloride	2
1.2.2 Ethylene Vinyl Alcohol.....	2
1.2.3 Amorphous Nylon.....	3
1.2.4 Nylon 6	3
1.2.5 Polyethylene Naphthalate	3
1.2.6 Others.....	4
1.3 ECONOMIC ANALYSIS	4
1.4 COMMERCIAL ANALYSIS	8
1.4.1 End Use Applications	8
1.4.2 Global Market Analysis.....	10
2 Introduction.....	12
2.1 OVERVIEW	12
2.2 PACKAGING MATERIAL REQUIREMENTS.....	14
2.2.1 Barrier Properties	14
2.2.2 Mechanical Properties.....	17
2.2.3 Thermal Stability and Heat Resistance	17
2.2.4 Aesthetic Properties	18
2.3 BARRIER RESIN FABRICATION PROCESSES	19
2.3.1 Blown Film Extrusion.....	19
2.3.2 Film Lamination	23
2.3.3 Injection Molding	24
3 Current Technology	28

3.1	INTRODUCTION	28
3.2	POLYVINYLIDENE CHLORIDE	28
3.2.1	Background	28
3.2.2	Chemistry	28
3.2.3	Physical and Thermodynamic Properties	30
3.2.4	Specifications	30
3.2.5	Handling and Health Hazard	30
3.2.6	Process Technology	31
3.2.7	Development Trends	38
3.3	ETHYLENE VINYL ALCOHOL	40
3.3.1	Background	40
3.3.2	Chemistry	41
3.3.3	Physical and Thermodynamic Properties	42
3.3.4	Specifications	42
3.3.5	Handling and Health Hazard	43
3.3.6	Process Technology	43
3.3.7	Development Trends	47
3.4	AMORPHOUS NYLON	50
3.4.1	Background	50
3.4.2	Chemistry	51
3.4.3	Physical and Thermodynamic Properties	51
3.4.4	Specifications	52
3.4.5	Handling and Health Hazard	52
3.4.6	Process Technology	52
3.4.7	Development Trends	54
3.5	NYLON 6	55
3.5.1	Background	55
3.5.2	Chemistry	56
3.5.3	Physical and Thermodynamic Properties	56
3.5.4	Specifications	57
3.5.5	Handling and Health Hazard	57
3.5.6	Process Technology	57
3.5.7	Development Trends	60
3.6	POLYETHYLENE NAPHTHALENE	62
3.6.1	Background	62

3.6.2	Chemistry	62
3.6.3	Physical and Thermodynamic Properties	63
3.6.4	Specifications	63
3.6.5	Handling and Health Hazard	64
3.6.6	Process Technology.....	64
3.6.7	Development Trends	73
3.7	OTHERS.....	75
3.7.1	Metallocene Polyethylene and Polypropylene	75
3.8	TECHNOLOGY LICENSING.....	80
4	Economics	81
4.1.1	Investment Basis	81
4.1.2	Pricing Basis.....	81
4.1.3	Cost of Production Basis	84
4.2	PRODUCTION COST ESTIMATES.....	84
4.2.1	Cost of Producing a Vinylidene Chloride–Vinyl Chloride Copolymer via a Batch Emulsion Polymerization Process	85
4.2.2	Cost of Producing Ethylene Vinyl Alcohol via a Polymerization Process	85
4.2.3	Cost of Producing an Amorphous Nylon via a Laminar Blending Process ..	85
4.2.4	Cost of Producing Nylon 6 via a Batch Polymerization Process.....	89
4.2.5	Cost of Producing Polyethylene Naphthalene via an Integrated Continuous Melt-Phase and Solid State Polymerization Process	89
4.3	COMPARISON OF COMMERCIAL PROCESSES.....	92
5	Commercial Analysis	96
5.1	END USE APPLICATIONS	96
5.1.1	Beverage Packaging	98
5.1.2	Food Packaging	101
5.1.3	Noncomestibles Packaging.....	104
5.2	GLOBAL MARKET ANALYSIS	105
5.2.1	Global Demand Estimate	105
5.2.2	Breakdown by Major Region	106
5.3	GLOBAL SUPPLY AND CAPACITIES.....	107
5.3.1	PVDC	107
5.3.2	EVOH	107
5.3.3	Specialty Nylons.....	108
5.3.4	Nylon 6	108
5.3.5	PEN	111

6	Glossary	112
7	References	115

Appendix		Page
A	Support Cost of Production Estimates	A-1
B	Definitions of Capital Cost Terms Used in Process Economics.....	B-1
C	Definitions of Operating Cost Terms Used in Process Economics	C-1
D	PERP Program Title Index (2007 - 2017)	D-1

Figure	Page
1.1 U.S. Gulf Coast Summary of Barrier Polymer Resin Production Costs	5
1.2 Western Europe Summary of Barrier Polymer Resin Production Costs	6
1.3 Chinese Summary of Barrier Polymer Resin Production Costs	7
1.4 Global Packaging Market Value Breakdown	8
1.5 Global Barrier Resin Demand by Type, 2016	10
1.6 Global Barrier Resin Demand by Region, 2016	11
2.1 Oxygen Transmission Rate versus Relative Humidity	15
2.2 Block Flow Diagram of a Typical Blown Film Operation	19
2.3 Air-Cooled Blown Film Process	20
2.4 Third Generation Internal Bubble Cooling Control System	21
2.5 Systematic of Blown Film Coextrusion	21
2.6 Schematic of a Typical Seven-layer Blown Film Die Assembly	22
2.7 Example of 11-Layer Barrier Film	23
2.8 Schematic of Thermal Laminating Process	24
2.9 Typical Equipment for Injection Molding	25
2.10 Typical Co-injection Machine Layout	26
2.11 Co-injection Molding Steps	27
3.1 PVDC Polymer Chains	29
3.2 Vinylidene Chloride from Trichloroethane	32
3.3 VDC-AN via a Continuous Monomer- Addition Emulsion Polymerization	35
3.4 VDC-VC via a Suspension Polymerization	37
3.5 PVDC Recycling Technology	39
3.6 Oxygen and Water Vapor Transmission Rates for Barrier Resins	42
3.7 Kuraray Ethylene-Vinyl Acetate Copolymerization Process	44
3.8 Kuraray EVOH Saponification Process	45
3.9 EVOH versus G-Soarnol™ Gas Barrier Properties	48
3.10 Coextrusion for EVOH Geomembranes	48
3.11 Plastika Katris 7-Layer Technology Equipment	49
3.12 Benefits of Using TIF	50
3.13 Oxygen versus Temperature through DuPont SELAR® PA	51
3.14 SELAR® Polyamide Batch Polymerization Process	53
3.15 Mechanical V-Notched Charpy Impact Strength	55
3.16 Nylon 6 Batch Polymerization Process	59
3.17 2,6-Naphthalene Dicarboxylic Acid Synthesis	66

3.18	Esterification of 2,6-Naphthalene Dicarboxylic Acid	67
3.19	Recovery of 2,6-Dimethyl Naphthalene Dicarboxylate	68
3.20	Transesterification of Dimethyl 2,6-NDC and EG to Oligomer	70
3.21	Polycondensation of Naphthalate Oligomer	72
3.22	Ethylene Glycol Recovery	74
3.23	Examples of Metallocene Catalysts	76
3.24	Catalyst Evolution over Time.....	77
3.25	Total Petrochemicals Multilayer Structure	78
3.26	Total Petrochemicals Transparent Film for Food Packaging	78
3.27	ExxonMobil 5-layer Film Formulation	79
4.1	U.S. Gulf Coast Summary of Barrier Polymer Resin Production Costs	92
4.2	Western Europe Summary of Barrier Polymer Resin Production Costs	93
4.3	Chinese Summary of Barrier Polymer Resin Production Costs	94
5.1	Global Packaging Market Value Breakdown.....	96
5.2	Carbon Dioxide Egress versus Time.....	100
5.3	Bag-in-Box Wine Bags	101
5.4	Typical Co-extruded Six-Layer Structure for Fuel Tanks	104
5.5	Global Barrier Resin Demand by Type, 2016	105
5.6	Global Barrier Resin Demand by Region, 2016	106
5.7	Regional Nylon 6 Capacity, 2016	108

Table	Page
1.1 U.S. Gulf Coast Summary of Barrier Polymer Resin Production Costs	5
1.2 Western Europe Summary of Barrier Polymer Resin Production Costs	6
1.3 Chinese Summary of Barrier Polymer Resin Production Costs	7
1.4 Common Polymers Used in Barrier Packaging	9
2.1 Plastic Barrier Packaging Constructions	13
2.2 Features of High Barrier Plastic Packaging	14
2.3 Oxygen Permeability of Oriented Nylon 6	16
2.4 Typical Barrier Properties of Thermoplastics	16
2.5 Typical Mechanical Properties of Barrier Resins and Competing Materials	17
2.6 Thermal Properties of Selected Barrier Polymers	18
3.1 VDC and PDVC Key Physical and Thermodynamic Properties	30
3.2 Sales Specifications for VDC	30
3.3 Typical Recipe for Batch Emulsion Polymerization	34
3.4 Typical Recipe for Continuous Monomer-Addition Emulsion Polymerization	34
3.5 Typical Recipe for Suspension Polymerization	36
3.6 PVDC Copolymers Trade Names	40
3.7 EVOH Key Physical and Thermodynamic Properties	42
3.8 Sales Specifications for EVOH	43
3.9 EVOHs Trade Names	50
3.10 DuPont™ SELAR® PA Processing Methods	51
3.11 SELAR® PA Key Physical and Thermodynamic Properties	52
3.12 SELAR® PA Grades	55
3.13 Nylon 6 Key Physical and Thermodynamic Properties	56
3.14 Nylon 6 Strengths and Weaknesses	57
3.15 Sales Specifications for Nylon 6	57
3.16 Nylon 6 Trade Names	60
3.17 PEN Key Physical and Thermodynamic Properties	63
3.18 Sales Specifications for PEN	64
3.19 PEN Trade Names	75
3.20 Enable™ mPE High Clarity Coex Film	79
4.1 Prices of Raw Materials, Products, Utilities, and Labor	82
4.2 Cost of Production Estimate for: Vinylidene Chloride–Vinyl Chloride Copolymer Process: Batch Emulsion Polymerization; USGC Basis	86

4.3	Cost of Production Estimate for: Ethylene Vinyl Alcohol Copolymer Process: Polymerization of EVA followed by Hydrolysis; USGC Basis	87
4.4	Cost of Production Estimate for: Amorphous Nylon Process: Laminar Blending; USGC Basis	88
4.5	Cost of Production Estimate for: Nylon 6 Process: Batch Polymerization; USGC Basis	90
4.6	Cost of Production Estimate for: Polyethylene Naphthalene (High IV) Process: Integrated Continuous Melt-Phase and Solid State Polymerization; USGC Basis	91
4.7	U.S. Gulf Coast Summary of Barrier Polymer Resin Production Costs	92
4.8	Western Europe Summary of Barrier Polymer Resin Production Costs	93
4.9	Chinese Summary of Barrier Polymer Resin Production Costs	94
5.1	Common Polymers Used in Barrier Packaging	97
5.2	Global EVOH Capacity, 2016	107
5.3	Nylon 6 Capacity, 2016	109

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