

CHEMSYSTEMS **POPS PROGRAM**

Supplement III Global LDPE EVA Copolymer Review

PolyOlefins Planning Service Report

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Contents

Section	Page
1 Executive Summary	1-1
2 Introduction	2-1
2.1 OVERVIEW	2-1
2.2 ETHYLENE VINYL ACETATE (EVA)	2-3
2.2.1 Properties	2-3
2.2.2 End-Use Applications	2-11
3 Technology	3-1
3.1 INTRODUCTION.....	3-1
3.2 CHEMISTRY.....	3-2
3.3 LDPE TECHNOLOGY	3-4
3.3.1 Overview	3-4
3.4 TUBULAR PROCESSES	3-6
3.4.1 Introduction.....	3-6
3.4.2 Process Description.....	3-6
3.4.3 Tubular Process Technology.....	3-8
3.5 AUTOCLAVE PROCESSES	3-13
3.5.1 Introduction.....	3-13
3.5.2 Process Description.....	3-13
3.6 SUMMARY	3-21
4 Market Analysis	4-1
4.1 GLOBAL	4-1
4.2 NORTH AMERICA (U.S., CANADA, AND MEXICO)	4-10
4.3 WESTERN EUROPE	4-14
4.4 ASIA PACIFIC	4-17
4.4.2 South Korea.....	4-22
4.4.3 Taiwan.....	4-25
4.4.4 China	4-28
4.4.5 South-East Asia.....	4-32
4.4.6 India	4-34
4.5 PRICING.....	4-39

5	Supply Analysis	5-1
5.1	OVERVIEW	5-1
5.2	OVERVIEW OF SELECTED EVA PRODUCERS.....	5-3
5.2.1	Celanese EVA Performance Polymers.....	5-3
5.2.2	DuPont	5-3
5.2.3	ExxonMobil	5-5
5.2.4	Formosa Plastics	5-7
5.2.5	Hanwha Chemical	5-7
5.2.6	Polimeri Europa	5-8
5.2.7	Repsol.....	5-8
5.2.8	Sinopec - Beijing Organic Chemical Plant	5-9
5.2.9	Sumitomo Chemical.....	5-9
5.2.10	TPI Polene Public Company Limited (TPIPL)	5-10
5.2.11	Tosoh Corporation	5-11
Appendix		Page
A	EVA Supply and Demand.....	A-1
B	Capacity Table.....	B-1

Figure	Page
1.1 Global End-Uses, 2009	1-2
1.2 EVA Demand by Region, 2009.....	1-3
1.3 Global Net Trade Pattern.....	1-5
1.4 Global Supply/Demand Analysis.....	1-6
2.1 Physical Property Comparison.....	2-2
2.2 Crystallinity of EVA as a Function of Vinyl Acetate Content.....	2-3
2.3 Stiffness of EVA at 20°C as a Function of Vinyl Acetate Content.....	2-4
2.4 Variation of EVA Resin Property with Melt Index and Vinyl Acetate Level.....	2-6
2.5 EVA Application Range.....	2-6
2.6 Hot Melt Adhesive Uses of EVA.....	2-8
2.7 Use of EVAs in Flexible Packaging.....	2-12
3.1 LDPE Technology by Process Type	3-4
3.2 LDPE Tubular Process.....	3-7
3.3 LDPE Autoclave Process	3-14
4.1 Global EVA Demand by End-Uses, 2009.....	4-1
4.2 EVA Demand by Region, 2009.....	4-2
4.3 Global EVA Consumption by Region.....	4-3
4.4 Global EVA Supply by Region.....	4-5
4.5 Global EVA Capacity by Region.....	4-6
4.6 Global EVA Capacity Additions.....	4-6
4.7 Global Net Trade Pattern.....	4-8
4.8 Global EVA Supply/Demand Analysis.....	4-9
4.9 North American EVA Demand by End-Use, 2009	4-11
4.10 North America EVA Demand.....	4-11
4.11 North America EVA Supply, Demand, and Trade.....	4-13
4.12 Western Europe EVA Demand by End-Use, 2009	4-14
4.13 Western Europe EVA Demand	4-15
4.14 Western Europe EVA Supply, Demand, and Trade.....	4-16
4.15 Asia Pacific EVA Demand by Country, 2009.....	4-17
4.16 Asia Pacific EVA Net Trade Pattern.....	4-18
4.17 Japanese EVA Demand by End-Use, 2009	4-20
4.18 Japan EVA Demand.....	4-20
4.19 Japan EVA Supply, Demand and Trade.....	4-22

4.20	South Korea EVA Demand by End-Use, 2009	4-23
4.21	South Korea EVA Demand	4-23
4.22	South Korea EVA Supply, Demand, and Trade	4-24
4.23	Taiwan EVA Demand by End-Use, 2009	4-25
4.24	Taiwan EVA Demand	4-26
4.25	Taiwan EVA Supply, Demand, and Trade	4-27
4.26	China EVA Demand by End-Use, 2009	4-29
4.27	China EVA Demand	4-29
4.28	China EVA Supply, Demand and Trade	4-32
4.29	South-East Asia EVA Supply, Demand, and Trade	4-34
4.30	India EVA Demand by End-Use, 2009	4-35
4.31	India EVA Demand	4-35
4.32	India EVA Supply, Demand and Trade	4-36
5.1	Installed EVA Capable Capacity by Process Type, 2009	5-1
5.2	Installed EVA Capable Plant Capacity by Technology, 2009	5-2

Table	Page
2.1 Typical EVA Properties	2-7
2.2 Selection of EVA Type for Film Applications.....	2-7
2.3 EVA Competitive Material Properties and Applications	2-9
2.4 Property Comparison of EVA, SBS, SIS and SB Polymers	2-10
2.5 Use of Specialty LDPE's as Polymer Modifiers	2-18
3.1 LDPE Autoclave versus Tubular Reactors.....	3-5
3.2 ExxonMobil Tubular EVA Capable Plants	3-8
3.3 Equistar Tubular EVA Capable Plants.....	3-10
3.4 LUPOTECH T EVA Capable Plants.....	3-11
3.5 ExxonMobil Autoclave EVA Capable Plants	3-15
3.6 ICI Autoclave EVA Capable Plants	3-16
3.7 LUPOTECH A EVA Capable Plants	3-17
3.8 EniChem Autoclave EVA Capable Plants	3-19
4.1 Global EVA Consumption by Region.....	4-3
4.2 Global EVA Supply by Region.....	4-5
4.3 North American EVA Production Capable Capacity, 2009.....	4-12
4.4 Western Europe EVA Production Capable Capacity, 2009	4-15
4.5 Japanese EVA Production Capable Capacity, 2009.....	4-21
4.6 South Korean EVA Production Capable Capacity, 2009.....	4-24
4.7 Taiwan EVA Production Capable Capacity, 2009	4-27
4.8 China EVA Production Capable Capacity, 2009	4-31
4.9 South-East Asia EVA Production Capable Capacity, 2009	4-33
4.10 India EVA Production Capable Capacity, 2009.....	4-36
4.11 Rest of World EVA Production Capable Capacity, 2009	4-37
5.1 DuPont's LDPE Copolymer Product Portfolio	5-4
5.2 DuPont's Global EVA Capable Capacity	5-5
5.3 ExxonMobil's Specialty LDPE Portfolio.....	5-6
5.4 ExxonMobil's Global EVA Production Capacity, 2009	5-7
5.5 Polimeri Europa's EVA Capable Capacity, 2009	5-8
5.6 Sumitomo Chemical's Specialty LDPE Portfolio	5-9
5.7 Sumitomo Chemical's EVA Production Capacity, 2009	5-10