

MARKETS AND PROFITABILITY

Market Insights: Polyolefin Elastomers - 2022

October 2022



This Report was prepared by NexantECA, the Energy and Chemicals Advisory company ("NexantECA"). Except where specifically stated in this Report, the information contained herein is prepared on the basis of information that is publicly available and, contains no confidential third party technical information to the best knowledge and belief of NexantECA. The information has not been independently verified or otherwise examined to determine its accuracy, completeness or financial feasibility. Neither NexantECA, Subscriber nor any person acting on behalf of either shall have any liabilities for any loss or damage arising from or connected to the use of any information contained in this Report. NexantECA does not represent or warrant that any assumed conditions will come to pass.

The Report is for Subscriber's internal use only and shall be kept strictly confidential. The Report should not be otherwise reproduced, distributed or used without first obtaining prior written consent by NexantECA. Each Subscriber agrees to use reasonable effort to protect the confidential nature of the Report.

Copyright © by NexantECA (BVI) Ltd. 2022. All rights reserved.



Contents

1	Executive Summary	1
2	Introduction	12
2.1	Types of Polyolefin Elastomers	12
2.1.1	In-situ Thermoplastic Olefins (TPOs)	12
2.1.2	Compounded Thermoplastic Olefins (TPOs)	13
2.1.3	Thermoplastic Vulcanizates (TPVs)	13
2.1.4	Polyolefin Plastomers and Elastomers	14
2.1.5	Olefin Block Copolymers (OBCs).....	16
2.2	Key End-Use Markets	17
2.2.1	In-Situ TPO.....	17
2.2.2	Compounded TPO	19
2.2.3	TPV	22
2.2.4	Polyolefin Plastomers and Elastomers	25
2.2.5	Olefin Block Copolymers.....	31
2.2.6	Polyolefin Elastomers Market Trends	34
3	Market Outlook	37
3.1	Global Polyolefin Elastomers	37
3.1.1	Market Overview	37
3.1.2	Market Drivers	39
3.1.2.1	Polymer Modification.....	39
3.1.2.2	Encapsulant for Photovoltaic (PV) Cell	40
3.1.2.3	Wire and Cable	41
3.1.2.4	Footwear	42
3.1.2.5	Others	43
3.1.3	Market Constraints	44
3.1.4	Competitive Landscape.....	45
3.1.5	Supply and Demand.....	47
3.2	Global In-Situ TPO	48
3.2.1	Market Overview	48
3.2.2	Market Drivers	50
3.2.2.1	Automotive	50
3.2.2.2	Building and Construction	51
3.2.2.3	Others	51
3.2.3	Market Constraints	52
3.2.4	Competitive Landscape.....	52
3.2.5	Supply and Demand.....	53
3.3	Pricing Analysis and Trends.....	54
3.3.1	Pricing Basis and Mechanism	54
3.3.2	Global Trends.....	54
3.4	Asia Pacific (Excluding China)	57
3.4.1	Market Overview	57



3.4.2	Market Drivers	58
3.4.2.1	Automotive	58
3.4.2.2	Photovoltaic (PV) Cell	59
3.4.2.3	Building and Construction	59
3.4.2.4	Footwear	59
3.4.3	Market Constraints	60
3.4.4	Competitive Landscape.....	60
3.5	China	62
3.5.1	Market Overview	62
3.5.2	Market Drivers	63
3.5.2.1	Automotive Industry	63
3.5.2.2	Photovoltaic (PV) Cell	64
3.5.2.3	Building and Construction	64
3.5.2.4	Footwear	65
3.5.3	Market Constraints	65
3.5.4	Competitive Landscape.....	66
3.6	North America	67
3.6.1	Market Overview	67
3.6.2	Market Drivers	68
3.6.2.1	Automotive Industry	68
3.6.2.2	Photovoltaic (PV) Cell	69
3.6.2.3	Building and Construction	69
3.6.2.4	Footwear	70
3.6.3	Competitive Landscape.....	70
3.7	South America.....	72
3.7.1	Market Overview	72
3.7.2	Market Drivers	73
3.7.3	Market Constraints	73
3.7.4	Competitive Landscape.....	73
3.8	Western Europe	74
3.8.1	Market Overview	74
3.8.2	Market Drivers	75
3.8.2.1	Automotive Industry	75
3.8.2.2	Photovoltaic (PV) Cell	76
3.8.2.3	Building and Construction	76
3.8.2.4	Footwear	76
3.8.3	Market Constraints	77
3.8.4	Competitive Landscape.....	77
3.9	Central Europe	78
3.9.1	Market Overview	78
3.9.2	Market Drivers	79
3.9.3	Market Constraints	79
3.9.4	Competitive Landscape.....	79
3.10	Eastern Europe	80



3.10.1	Market Overview	80
3.10.2	Market Drivers	81
3.10.3	Market Constraints	81
3.10.4	Competitive Landscape.....	81
3.11	Middle East.....	82
3.11.1	Market Overview	82
3.11.2	Market Drivers	83
3.11.3	Market Constraints	83
3.11.4	Competitive Landscape.....	83
3.12	Africa	84
3.12.1	Market Overview	84
3.12.2	Market Drivers	85
3.12.3	Market Constraints	85
3.12.4	Competitive Landscape.....	85
4	Cost Competitiveness.....	86
4.1.1	Variable Costs	87
4.1.1.1	Feedstock Costs	87
4.1.1.2	Utility Costs	87
4.1.1.3	Co-product Credits	88
4.1.2	Direct Fixed Costs	88
4.1.3	Allocated Fixed Costs	89
4.1.4	Other Considerations	89
4.2	Delivered Cost Assumptions	90
4.2.1	Packaging.....	90
4.2.2	Shipping Costs	90
4.2.3	Tariffs	91
4.3	Delivered Cost Competitiveness	92
5	Market Summary	94

Figures

Figure 1	Polymer Materials	12
Figure 2	Performance of TPOs with Different Rubbery Phases ^①	25
Figure 3	Concept of NOTIO™ Nano-crystal Structure Controlled Elastomer	30
Figure 4	OBG's Compression Set ^①	32
Figure 5	OBG's Elastic Recovery Performance.....	32
Figure 6	OBG's Density versus Melting Point.....	33
Figure 7	Construction of TPO Skins ^①	34
Figure 8	Applications for TPO Skins in the Interior ^①	35
Figure 9	POE Demand by Region	37
Figure 10	Global POE Resin Demand by End-Use.....	38
Figure 11	POE in Polymer Modification, Demand by Region.....	40
Figure 12	POE in PV Encapsulant, Demand by Region.....	41
Figure 13	POE in Wire & Cable, Demand by Region	42



Figure 14	Properties POEs in Footwear	42
Figure 15	POE in Footwear, Demand by Region	43
Figure 16	POE in Other End-Uses, Demand by Region	43
Figure 17	POE Global Supply and Demand	47
Figure 18	In-Situ TPO Demand by Region	48
Figure 19	In-Situ TPO Global Demand by End-Use	49
Figure 20	In-situ TPO in Automotive, Demand by Region	50
Figure 21	In-situ TPO in Building & Construction, Demand by Region	51
Figure 22	In-situ TPO in Other End-Uses, Demand by Region	51
Figure 23	In-situ TPO Global Supply and Demand	53
Figure 24	Octene based POE Pricing by Key Region	55
Figure 25	Octene based POP Pricing by Key Region	55
Figure 26	In-situ TPO Pricing by Key Region	56
Figure 27	POE Demand by End-Use, Asia Pacific (Excluding China)	57
Figure 28	In-situ TPO Demand by End-Use, Asia Pacific (Excluding China)	58
Figure 29	POE Demand by End-Use, China	62
Figure 30	In-situ TPO Demand by End-Use, China	63
Figure 31	POE Demand by End-Use, North America	67
Figure 32	In-situ TPO Demand by End-Use, North America	68
Figure 33	U.S. Footwear Imports	70
Figure 34	POE Demand by End-Use, South America	72
Figure 35	In-situ TPO Demand by End-Use, South America	73
Figure 36	POE Demand by End-Use, Western Europe	74
Figure 37	In-situ TPO Demand by End-Use, Western Europe	75
Figure 38	POE Demand by End-Use, Central Europe	78
Figure 39	In-situ TPO Demand by End-Use, Central Europe	79
Figure 40	POE Demand by End-Use, Eastern Europe	80
Figure 41	In-situ TPO Demand by End-Use, Eastern Europe	81
Figure 42	POE Demand by End-Use, Middle East	82
Figure 43	In-situ TPO Demand by End-Use, Middle East	82
Figure 44	POE Demand by End-Use, Africa	84
Figure 45	In-situ TPO Demand by End-Use	85
Figure 46	Components of Delivered Cost to Market	86
Figure 47	In-Situ TPO Resin Delivered Cost to China	92
Figure 48	Ethylene based POE Delivered Cost to China	93
Figure 49	Porter 5 Force Analysis of POE	94
Figure 50	Porter 5 Force Analysis of In-situ TPO	94

Tables

Table 1	Manufacturers and Brands of POP and POE	14
Table 2	In-Situ TPO Grades and Applications	18
Table 3	Compounded TPO Applications	20
Table 4	Major Compounded TPO Producers	21
Table 5	Inter-material Summary	22



Table 6	Major TPV Products and Applications	24
Table 7	POE Properties and Effect on Compounded TPO Performance	27
Table 8	Ethylene-based Polyolefin Plastomers and Elastomers.....	29
Table 9	Propylene-based Polyolefin Plastomers and Elastomers	30
Table 10	Ethylene-Based OBC Features and Benefits ⁰	31
Table 11	Olefin Block Copolymer Grades and Applications.....	33
Table 12	POE Regional Demand Outlook.....	37
Table 13	Global POE Demand Outlook by End-Use.....	39
Table 14	POE Global Capacity.....	45
Table 15	POE Global Supply and Demand Outlook	47
Table 16	In-situ TPO Regional Demand Outlook	48
Table 17	In-situ TPO Global Demand Outlook by End Use	49
Table 18	In-situ TPO Global Capacity	52
Table 19	In-Situ TPO Global Supply and Demand Outlook	53
Table 20	POE Demand by End-Use Outlook, Asia Pacific (Excluding China).....	57
Table 21	In-situ TPO Demand Outlook by End-Use, Asia Pacific (Excluding China)	58
Table 22	POE Capacity, Asia Pacific (Excluding China).....	61
Table 23	POE Speculative Capacity, Asia Pacific (Excluding China)	61
Table 24	In-situ TPO Capacity, Asia Pacific (Excluding China)	61
Table 25	POE Demand Outlook by End-Use, China.....	62
Table 26	In-situ TPO Demand Outlook by End-Use, China.....	63
Table 27	China POE Speculative Capacity, 2025-27 period	66
Table 28	POE Demand Outlook by End-Use, North America	67
Table 29	In-situ TPO Demand Outlook by End-Use, North America	68
Table 30	POE Capacity, North America	70
Table 31	In-situ TPO Capacity, North America	71
Table 32	POE Demand Outlook by End-Use, South America	72
Table 33	In-situ TPO Demand by End-Use, South America	73
Table 34	POE Demand Outlook by End-Use, Western Europe	74
Table 35	In-situ TPO Demand Outlook by End-Use, Western Europe	75
Table 36	POE Capacity, Western Europe	77
Table 37	In-situ TPO Capacity, Western Europe	77
Table 38	POE Demand Outlook by End-Use, Central Europe.....	78
Table 39	In-situ TPO Demand Outlook by End-Use, Central Europe	79
Table 40	POE Demand Outlook by End-Use, Eastern Europe	80
Table 41	In-situ TPO Demand Outlook by End-Use, Eastern Europe	81
Table 42	POE Demand Outlook by End-Use, Middle East	82
Table 43	In-situ TPO Demand Outlook by End-Use, Middle East	83
Table 44	POE Capacity, Middle East	83
Table 45	POE Demand Outlook by End-Use, Africa	84
Table 46	In-situ TPO Demand Outlook by End-Use, Africa	85
Table 47	Feedstock Price Assumptions	87
Table 48	Utility Rates	88
Table 49	Wage Assumptions.....	88



Table 50	Capital Cost Location Factors	89
Table 51	Packaging and Freight Costs, Delivered to China	90
Table 52	Tariffs Due on Imports into China.....	91