

Butadiene/Butylenes

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 COMMERCIAL TECHNOLOGIES	1
1.2.1 C ₄ Integration.....	1
1.2.2 Recycle Co-Cracking.....	4
1.2.3 Selective and Full Hydrogenation of Mixed C ₄ s	5
1.2.4 Butadiene	5
1.2.5 Isobutylene	6
1.2.6 Butene-1	7
1.3 DEVELOPING TECHNOLOGIES	7
1.4 ECONOMIC ANALYSIS	9
1.4.1 Recycle Co-Cracking.....	9
1.4.2 Butadiene	10
1.4.3 Isobutylene	11
1.4.4 Butene-1	12
1.4.5 C ₄ Site Optimization/Integration	13
1.5 MARKET ANALYSIS	15
1.5.1 Mixed C ₄ s	15
1.5.2 Butadiene	16
1.5.3 Isobutylene	18
1.5.4 Butene-1	19
2 Processing of Mixed C ₄ s	22
2.1 INTRODUCTION	22
2.2 OVERVIEW OF THE C ₄ PROCESSING CHAIN	22
2.3 RECYCLE CO-CRACKING	27
2.3.1 Co-cracking Overview	27
2.3.2 Implications of C ₄ Cracking	27

2.4	SELECTIVE AND FULL HYDROGENATION OF MIXED C ₄ S	28
2.4.1	Overview	28
2.4.2	Selective Hydrogenation	28
2.4.3	Full Hydrogenation	31
2.4.4	Recycle Potential.....	33
3	Butadiene Technologies.....	35
3.1	INTRODUCTION.....	35
3.2	BUTADIENE SPECIFICATION	36
3.3	LIQUID-LIQUID EXTRACTION.....	36
3.4	EXTRACTIVE DISTILLATION	36
3.4.1	General Process Description	36
3.4.2	BASF Extractive Distillation Process Description	37
3.4.3	Zeon Corporation's GBP Process	39
3.4.4	Acetonitrile-based Extractive Distillation	40
3.4.5	UOP's KLP™ Process.....	40
3.4.6	CB&I's CDHydro® Process.....	41
3.5	ON-PURPOSE BUTADIENE PRODUCTION	42
3.5.1	Butane/Butene Dehydrogenation	42
3.5.2	Oxidative Dehydrogenation of Butenes.....	45
3.5.3	Alternate On-Purpose Routes	50
4	Isobutylene Technologies.....	52
4.1	MTBE DECOMPOSITION (CRACKING)	52
4.2	TBA DECOMPOSITION (CRACKING)	56
4.3	ISOBUTANE DEHYDROGENATION TECHNOLOGY	56
4.3.1	Overview	56
4.3.2	Butane Isomerization Process	58
4.3.3	Overall Performance	60
4.3.4	Commercial Processes for C ₄ Dehydrogenation.....	61
4.4	COLD ACID EXTRACTION (CFR PROCESS).....	70
4.5	AXENS' ISOPURE™ PROCESS	73
4.6	ISOBUTYLENE SPECIFICATION	73
5	Butene-1 Technologies	74
5.1	HYDROGENATION/FRACTIONATION	74
5.1.1	Process Description	76
5.2	EXTRACTIVE DISTILLATION (ZEON'S GPD PROCESS USING DMF).....	76
5.2.1	Process Description	76
5.3	UOP SORBUTENE PROCESS	78
5.4	ALPHABUTOL (AXENS ETHYLENE DIMERIZATION PROCESS)	80
5.4.1	Process Chemistry	80
5.4.2	Process Description	81

5.5	LINEAR ALPHA OLEFINS (LAO)	83
5.6	SINOPEC MTBE/BUTENE-1 PROCESS.....	84
5.6.1	Introduction.....	84
5.6.2	Process Overview	84
5.7	BUTENE-1 SPECIFICATION	88
6	C4 Site Optimization/Integration	89
6.1	ADDITIONAL TECHNOLOGIES	89
6.1.1	Skeletal Isomerization	89
6.1.2	C ₄ Olefin/Paraffin Separation	97
6.2	C ₄ SITE OPTIMIZATION/INTEGRATION	99
6.2.1	Case 1: Butadiene Extraction.....	99
6.2.2	Case 2: Butenes Maximization.....	101
6.2.3	Case 3: Hybrid Option	103
7	Developing Technologies	105
7.1	INTRODUCTION.....	105
7.2	BUTADIENE	105
7.2.1	BASF	105
7.2.2	Sinopec	106
7.2.3	TPC Group/UOP	107
7.2.4	Axens	108
7.2.5	Mitsubishi Chemical Corporation	108
7.2.6	Wison Engineering	108
7.2.7	Shandong Qilu Petrochemical Engineering Co. Ltd.....	109
7.2.8	Synthos	109
7.3	ISOBUTYLENE	110
7.3.1	SABIC.....	110
7.3.2	Sinopec	111
7.4	BUTENE-1.....	111
7.4.1	Saitama University/Mitsubishi Rayon.....	111
7.4.2	Saipem	111
7.5	BIO-ROUTES	112
7.5.1	Genomatica	112
7.5.2	Global Bioenergies	113
8	Economic Analysis	114
8.1	COSTING BASIS	114
8.1.1	Investment Basis	114
8.1.2	Pricing Basis.....	114
8.1.3	Cost of Production Basis	117
8.2	PROCESS COMPETITIVENESS	118
8.2.1	Recycle Co-Cracking Economics.....	118

8.2.2	Cost of Production of C ₄ Components	128
8.2.3	C ₄ Site Optimization/Integration	160
8.3	REGIONAL COMPETITIVENESS	171
8.3.1	Recycle Co-Cracking Economics	171
8.3.2	Cost of Production of C ₄ Components	175
8.3.3	C ₄ Site Optimization/Integration	186
8.4	SENSITIVITY STUDY	189
8.4.1	Ethylene Cost of Production – Different C ₄ Utilization Options	189
8.4.2	Butadiene Production Processes	190
8.4.3	Isobutylene Production Processes	192
8.4.4	Butene-1 Production Processes	193
8.4.5	C ₄ Site Optimization/Integration	194
9	Commercial Applications	196
9.1	OVERVIEW OF C ₄ HYDROCARBON DERIVATIVES	196
9.1.1	Mixed C ₄	197
9.1.2	Butadiene	198
9.1.3	Isobutylene	199
9.1.4	Butene-1	202
9.1.5	<i>n</i> -Butenes	202
9.1.6	Mixed Butanes	202
9.1.7	C ₄ Acetylenes	203
9.2	DETAILED MARKET ANALYSIS	203
9.2.1	Butadiene	203
9.2.2	Butene-1	214
10	Glossary	224

Appendix		Page
A	Definitions of Capital Cost Terms Used in Process Economics	A-1
B	Definitions of Operating Cost Terms Used in Process Economics	B-1
C	PERP Program Title Index (2007-2016)	C-1

Figure	Page
1.1 The C ₄ s Derivatives Chain	2
1.2 Integrated C ₄ Chains	3
1.3 Comparison of Ethylene Cost of Production – C ₄ Cracking Options	10
1.4 Comparison of Butadiene Cost of Production	11
1.5 Comparison of Isobutylene Cost of Production	12
1.6 Comparison of Butene-1 Cost of Production	13
1.7 Comparison of Isobutylene Cost of Production	14
1.8 Global Mixed C ₄ Demand by End Use, 2015	15
1.9 Global Butadiene Demand by Region, 2015	16
1.10 Global Butadiene Capacity by Region	17
1.11 Global Butadiene Net Trade	17
1.12 Isobutylene Availability from Steam Crackers, 2015-e	18
1.13 Isobutylene Availability from Refinery FCC Units, 2015-e	19
1.14 Global Butene-1 Demand by Region, 2015	20
1.15 Global Butene-1 Net Trade	21
2.1 Integrated C ₄ Chains	23
2.2 Partial Hydrogenation of C ₄ Streams (Axens Process)	29
2.3 Total Hydrogenation of C ₄ Stream to Butanes (CB&I Process)	32
3.1 BASF – Process for the Extraction of 1,3 Butadiene	38
3.2 C ₄ Thermodynamic Equilibrium, Atmospheric	42
3.3 C ₄ Thermodynamic Equilibrium, Sub-Atmospheric Pressure	43
3.4 Butadiene Production by <i>n</i> -Butane Dehydrogenation (CATADIENE®)	46
3.5 Production of Butadiene by Oxo-D™ Process	48
3.6 BTcB Process Flow Diagram	49
4.1 Block Flow Diagram – Isobutylene Derivatives Example	53
4.2 Isobutene Synthesis and Purification	54
4.3 Paraffin Dehydrogenation	57
4.4 Butamer™ Process Flow Diagram	59
4.5 CB&I Catofin® Process Flow Diagram	62
4.6 UOP Oleflex™ Process Flow Diagram	65
4.7 Snamprogetti/Yarsintez Isobutane Dehydrogenation	67
4.8 Uhde STAR Process® (Dehydrogenation) Simplified Flow Diagram	69
4.9 Isobutylene Extraction (CFR Process)	72
5.1 Selective Hydrogenation for butene-1 Product	75
5.2 Zeon Extractive Distillation	77
5.3 Selective Hydrogenation + UOP Sorbutene Process for Butylenes Separation	79
5.4 Mechanism for Selective Ethylene Dimerization	80
5.5 Butene-1 via Ethylene Dimerization (Axens Alphabutol Process)	82
5.6 Linear Alpha Olefin Consumption by End Use	83
5.7 SINOPEC MTBE/Butene-1 Process (MTBE Section)	86
5.8 SINOPEC MTBE/Butene-1 Process (Butene-1 Section)	87

6.1	Butylene Thermodynamic Composition at Atmospheric Pressure	89
6.2	Axens Iso-4 Catalyst Regeneration.....	92
6.3	SKIP Process Flow Diagram.....	95
6.4	Separation of <i>n</i> -Butane and <i>n</i> -Butanes in an Extractive Distillation Unit Using the Butenex® Process	98
6.5	Processing Scheme for Case 1 (Option A)	99
6.6	Processing Scheme for Case 1 (Option B)	100
6.7	Processing Scheme for Case 1 (Option C)	101
6.8	Typical Component of C ₄ Product Streams for Case 2.....	102
6.9	Processing Scheme for Case 2 (Option A)	102
6.10	Processing Scheme for Case 2 (Option B)	103
6.11	Processing Scheme for Case 2 (Option C)	103
6.12	Processing Scheme for Case 3.....	104
7.2	Genomatica BDO Pathway	112
7.3	Isobutene Fermentation Production	113
8.1	Comparison of Selective Hydrogenation and Full Hydrogenation	122
8.2	Comparison of Ethylene Cost of Production – C ₄ Cracking Options	128
8.3	Comparison of Butadiene Cost of Production.....	137
8.4	Comparison of Isobutylene Cost of Production.....	145
8.5	Comparison of Butene-1 Cost of Production.....	157
8.6	Complex C ₄ Upgrading Chain	165
8.7	Comparison of Isobutylene Cost of Production.....	170
8.8	Regional Cost Competitiveness for Selective Hydrogenation.....	171
8.9	Regional Cost Competitiveness for Full Hydrogenation	172
8.10	Regional Cost Competitiveness for Naphtha Cracking with Butadiene Extraction and Raffinate-1	173
8.11	Regional Cost Competitiveness for Naphtha Cracking with Full Hydrogenation and Recycle of Mixed C ₄ s	173
8.12	Regional Cost Competitiveness for Naphtha Cracking with Metathesis	174
8.13	Regional Cost Competitiveness for Regional C ₄ Cracking Options.....	175
8.14	Regional Cost Competitiveness for Extractive Distillation using NMP.....	176
8.15	Regional Cost Competitiveness for CB&I's CATADIENE® Technology.....	176
8.16	Regional Cost Competitiveness for TPC/UOP's OXO-D™ Technology.....	177
8.17	Regional Cost Competitiveness for Mitsubishi's BTcB Technology.....	178
8.18	Regional Cost Competitiveness for UOP's KLP™ Technology	178
8.19	Regional Cost Competitiveness for MTBE Cracking (DD/B Process)	179
8.20	Regional Cost Competitiveness for TBA Cracking	180
8.21	Regional Cost Competitiveness for Cold Acid Extraction	180
8.22	Regional Cost Competitiveness for Isobutane Dehydrogenation	181
8.23	Regional Cost Competitiveness for Hydrogenation and Fractionation	182
8.24	Regional Cost Competitiveness for Super Fractionation	182
8.25	Regional Cost Competitiveness for Fractionation and Isomerization	183
8.26	Regional Cost Competitiveness for Extractive Distillation	184

8.27	Regional Cost Competitiveness for UOP's Sorbutene Process	184
8.28	Regional Cost Competitiveness for Axens/SABIC Alphabutol™ Technology	185
8.29	Regional Cost Competitiveness for UOP's Simplified Upgrading Chain with Isobutylene Production	186
8.30	Regional Cost Competitiveness for Simplified Upgrading Chain with MTBE Production	187
8.31	Regional Cost Competitiveness for Complex Upgrading Chain (Base Case: OXO-D™, Isom, Butenex® not Operating).....	187
8.32	Regional Cost Competitiveness for Complex Upgrading Chain (OXO-D™, Isom, Butenex® not Operating)	188
8.33	Regional Cost Competitiveness for Complex Upgrading Chain (Isom, Butenex® Operating; OXO-D™ not Operating)	188
8.34	Sensitivity of Ethylene Cost of Production – C ₄ Utilization Options as a Function of Propylene Price	189
8.35	Sensitivity of Ethylene Cost of Production – C ₄ Utilization Options as a Function of Butadiene and Raffinate-1 Prices	190
8.36	Sensitivity of Butadiene Cost of Production to Feedstock Pricing	191
8.37	Sensitivity of Butadiene Cost of Production to Capital Expenditure	191
8.38	Sensitivity of Isobutylene Cost of Production to Feedstock Pricing	192
8.39	Sensitivity of Isobutylene Cost of Production to Capital Expenditure	193
8.40	Sensitivity of Butene-1 Cost of Production to Feedstock Pricing	193
8.41	Sensitivity of Butene-1 Cost of Production to Capital Expenditure	194
8.42	Sensitivity of Butadiene Cost of Production – Different C ₄ Upgrading Options as a Function of Feedstock Prices	194
8.43	Sensitivity of Butadiene Cost of Production – Different C ₄ Upgrading Options as a Function of Byproduct Prices	195
9.1	The C ₄ S Derivative Chain	196
9.2	Global Mixed C ₄ Demand by End Use, 2015	197
9.3	Isobutylene Availability from Steam Crackers, 2015-e	200
9.4	Isobutylene Availability from Refinery FCC units, 2015-e	201
9.5	Global Butadiene Demand by Region, 2015.....	204
9.6	Global Butadiene Capacity by Region	205
9.7	Global Butadiene Net Trade	206
9.8	U.S. Butadiene Demand by End-Use, 2015.....	207
9.9	Western Europe Butadiene Demand by End Use.....	209
9.10	Asia Pacific Butadiene Demand by End Use	211
9.11	Global Butene-1 Demand by Region, 2015	215
9.12	Global Butene-1 Capacity by Region	216
9.13	Global Butene-1 Net Trade	216
9.14	U.S. Butene-1 Demand by End Use	217
9.15	Western Europe Butene-1 Demand by End Use	219
9.16	Asia Pacific Butene-1 Demand by End Use	221

Table	Page
2.1 Ethylene Steam Cracker Mass Balance.....	27
2.2 Industrial Performance of a Selective Hydrogenation Unit Converting a Butadiene-rich Cut for Maximum Butenes' Production.....	31
2.3 Composition of Various C ₄ Streams.....	34
3.1 Typical Butadiene Specification	36
3.2 Typical Compositions of C ₄ Streams.....	37
3.3 Typical C ₄ Feed Specifications for BASF Extraction Distillation Process	39
3.4 BTcB Process Performance using Various Feedstocks	50
4.1 Commercial Isobutane Dehydrogenation Technologies	57
4.2 Performance of Commercial Isobutane Dehydrogenation Technologies	60
4.3 Summary of Commercial Dehydrogenation Technologies.....	60
4.4 STAR® Process Conditions	70
4.5 Typical Isobutylene Specification	73
5.1 Compositions for Butene-1 by Fractionation	74
5.2 Hydrocarbon Solubility in DMF.....	76
5.3 Stream Compositions and Mass Flow Rates of Sorbutene Butene-1 Production from Standard Conversion MTBE C ₄ Raffinate	78
5.4 Typical Specifications of Butene-1 from AlphaButol	80
5.5 Typical Butene-1 Specification	88
6.1 Snamprogetti Isomerization Operating Conditions.....	91
6.2 Axens Isomerization Data	93
6.3 Axens ISO-4 Process Material Balances	93
6.4 SKIP Process Material Balance	94
6.5 Isomplus® Data.....	96
8.1 Pricing Basis.....	115
8.2 Cost of Production Estimate for C ₄ Olefins Process: Selective Hydrogenation of Mixed C ₄ s (Axens)	120
8.3 Cost of Production Estimate for Mixed Butanes Process: Full Hydrogenation of Mixed C ₄ s (CB&I).....	121
8.4 Cost of Production Estimate for Ethylene Process: Steam Cracking of Naphtha with Butadiene Extraction and Raffinate-1 Byproduct	124
8.5 Cost of Production Estimate for Ethylene Process: Steam Cracking of Naphtha with Full Hydrogenation and Recycle of Mixed C ₄ s...	125
8.6 Cost of Production Estimate for Ethylene Process: Steam Cracking of Naphtha with Metathesis, Selective Hydrogenation of Butadiene to Butenes	127
8.7 Mixed C ₄ and Butadiene Make as a Function of Cracker Feedstock and Severity	128
8.8 Cost of Production Estimate for Butadiene Process: Extractive Distillation using NMP (BASF Process)	130
8.9 Cost of Production Estimate for Butadiene Process: CB&I's CATADIENE® Process + Extractive Distillation	131

8.10	Cost of Production Estimate for Butadiene Process: TPC/UOP's OXO-D™ Process + Extractive Distillation.....	133
8.11	Cost of Production Estimate for Butadiene Process: Mitsubishi Chemical Corporation's BTcB (Butylenes to Crude Butadiene)	135
8.12	Cost of Production Estimate for Butadiene Process: UOP's KLP™ Technology followed by Single Stage Extractive Distillation	136
8.13	Cost of Production Estimate for Isobutylene Process: MTBE Cracking (DD/B Process)	138
8.14	Cost of Production Estimate for Isobutylene Process: TBA Cracking	140
8.15	Cost of Production Estimate for Isobutylene Process: Cold Acid Extraction	141
8.16	Cost of Production Estimate for Isobutylene Process: Isobutane Dehydrogenation	143
8.17	Cost of Production Estimate for Isobutane Process: UOP's Butamer Process	144
8.18	Cost of Production Estimate for Butene-1 Process: Hydrogenation and Fractionation	147
8.19	Cost of Production Estimate for Butene-1 Process: Super Fractionation	149
8.20	Cost of Production Estimate for Butene-1 Process: CB&I's Fractionation and Double Bond Isomerization	150
8.21	Cost of Production Estimate for Butene-1 Process: Extractive Distillation (Zeon Process)	152
8.22	Cost of Production Estimate for Butene-1 Process: UOP's Sorbutene Process	153
8.23	Cost of Production Estimate for Butene-1 Process: Axens/SABIC Alphabutol™ Technology	155
8.24	Cost of Production Estimate for <i>n</i> -Butenes Process: CB&I's CATOFIN® Technology	156
8.25	Cost of Production Estimate for Pseudo Raffinate-1 Process: ISOFIN™ Process.....	159
8.26	Cost of Production Estimate for Butenes Process: Uhde's Butenex® Process	161
8.27	Cost of Production Estimate for Butadiene Process: Simplified Upgrading Chain with Selective Hydrogenation, Isobutylene, Butene-1	162
8.28	Cost of Production Estimate for Butadiene Process: Simplified Upgrading Chain with Selective Hydrogenation, MTBE, Butene-1	164
8.29	Cost of Production Estimate for Butadiene Process: Complex Upgrading Chain with OXO-D™, Isom, Isobutylene, Butene-1, Butenex® (Base Case: OXO-D™, Isom, Butenex® not operating)	167
8.30	Cost of Production Estimate for Butadiene Process: Upgrading Chain with Selective Hydrogenation, Isobutylene, Butene-1 (OXO-D™ Operating; Isom, Butenex® not Operating)	168
8.31	Cost of Production Estimate for Butadiene Process: Upgrading Chain with Selective Hydrogenation, Isobutylene, Butene-1 (Isom, Butenex® Operating; OXO-D™ not Operating)	169

9.1	Isobutylene Yield from Ethylene Production by Feedstock	200
9.2	U.S. Butadiene Capacity, 2015	207
9.3	U.S. Butadiene Supply, Demand, and Trade	208
9.4	Western Europe Butadiene Capacity, 2015	210
9.5	Western Europe Butadiene Supply, Demand, and Trade	211
9.6	Asia Pacific Butadiene Capacity, 2015	212
9.7	Asia Pacific Butadiene Supply, Demand, and Trade	214
9.8	U.S. Butene-1 Capacity, 2015.....	218
9.9	U.S. Butene-1 Supply, Demand, and Trade.....	218
9.10	Western Europe Butene-1 Capacity, 2015.....	220
9.11	Western Europe Butene-1 Supply, Demand, and Trade	220
9.12	Asia Pacific Butene-1 Capacity, 2015	222
9.13	Asia Pacific Butene-1 Supply, Demand, and Trade	223

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