

Acrylic Latex Resins for Coatings

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 INDUSTRY OVERVIEW.....	1
1.1.1 Latex Emulsions	1
1.1.2 Acrylic Latex Resins	2
1.1.3 Overview of Acrylic Latex Industry Structure	3
1.1.4 Competition and Global Growth	4
1.1.5 Captive Latex Production	4
1.2 PRODUCTION AND APPLICATION OF COATINGS MADE WITH ACRYLIC LATEX	5
1.2.1 Production of Acrylic Latex Paint	5
1.2.2 Coalescence.....	5
1.2.3 Regulatory Requirements and Issues	6
1.3 COMMERCIAL PROCESSES TO PRODUCE ACRYLIC LATEX	6
1.4 DEVELOPING TECHNOLOGIES	8
1.5 PROCESS ECONOMICS.....	8
1.6 COMMERCIAL APPLICATIONS AND MARKET ANALYSIS	9
1.6.1 Demand	9
1.6.2 Supply	11
2 Introduction.....	12
2.1 OVERVIEW OF COATINGS INDUSTRY.....	12
2.2 LATEX RESINS.....	15
2.2.1 History of Acrylic Latex Emulsions	15
2.2.2 Latex Emulsions Market	16
2.2.3 Types of Acrylic Latex	17
2.3 OVERVIEW OF INDUSTRY STRUCTURE	18
2.3.1 Licensing	20
2.4 BUSINESS AND STRATEGIC ANALYSIS REVIEW	20

	2.4.1	Consolidation and Corporate Development	20
	2.4.2	Coatings Consolidation	22
	2.4.3	Captive Latex Production	23
	2.4.4	Competition and Global Growth	23
3		Chemistry and Acrylic Latex Products	25
	3.1	TYPES OF ACRYLIC LATEX RESINS	25
	3.2	COATING FILM FORMING MECHANISMS	26
	3.2.1	Evaporation	26
	3.2.2	Cross-Linking	26
	3.2.3	Coalescence.....	26
	3.2.4	Fusion Bonding	27
	3.3	COATINGS MADE WITH ACRYLIC LATEX.....	28
	3.3.1	Architectural Coatings	28
	3.4	PRODUCTION AND FORMULATION OF COATINGS MADE WITH ACRYLIC LATEX	32
	3.4.1	Production of Acrylic Latex Paint	32
	3.4.2	Dispersion (Grind) Phase Preparation	33
	3.4.3	Letdown Step	36
	3.5	REGULATORY REQUIREMENTS AND ISSUES	39
	3.5.1	U.S. Federal Regulations for Air Emissions	39
	3.5.2	National and Regional VOC limits for Coatings	42
	3.5.3	Latin America VOC Regulations for Coatings.....	43
	3.5.4	European VOC Regulations for Decorative Paint	43
	3.5.5	Asian VOC Regulations	43
	3.5.6	Improving Indoor Air Quality (IAQ) with Functional Coatings.....	44
4		Commercial Processes	45
	4.1	PROCESS CHEMISTRY.....	45
	4.1.1	Structure of Acrylic Polymers	45
	4.1.2	Reaction Materials.....	46
	4.1.3	Emulsion Polymerization Theory.....	50
	4.2	PROCESS TECHNOLOGY.....	54
	4.2.1	Batch Operation	55
	4.2.2	Semi-Batch Operation	56
	4.2.3	Seeded Operation	60
	4.2.4	Power Feed Operation	60
	4.2.5	Shot Growth Operation.....	61
	4.2.6	Continuous Operation	61
	4.3	COMMERCIAL PRODUCTION.....	61
	4.3.1	Dow Chemical Company.....	62
	4.3.2	Others.....	66
5		Developing Technologies	67
	5.1	INTRODUCTION.....	67

5.2	PATENT ACTIVITY	69
6	Process Economics	75
6.1	COSTING BASIS	75
6.1.1	Investment Basis	75
6.1.2	Pricing Basis	75
6.1.3	Cost of Production Basis	76
6.2	PURE ACRYLIC LATEX RESINS	77
6.3	VINYL ACRYLIC LATEX RESINS	82
6.4	STYRENE ACRYLIC LATEX RESINS	87
6.5	SENSITIVITY ANALYSIS	92
6.5.1	Sensitivity of Production Cost to Primary Feedstock Price	92
6.5.2	Sensitivity of Production Cost Capital Investment	93
6.5.3	Sensitivity of Production Cost to Economy of Scale	93
6.6	CONCLUSIONS	94
7	Commercial Applications Overview	95
7.1	INTRODUCTION	95
7.2	COATINGS	98
7.2.1	Architectural Coatings	99
7.2.2	Non-Architectural Coatings	102
7.2.3	Summary of Acrylic Latex Consumption for Coatings	102
7.3	ADHESIVES	103
7.4	TEXTILES AND NONWOVENS	105
7.5	GRAPHIC ARTS/INK	105
7.6	PAPER	105
7.7	SEALANTS	106
7.8	POLISHES AND WAXES	107
8	Regional Market Analysis	108
8.1	GLOBAL	108
8.1.1	Demand - Latex Emulsions Market	108
8.1.2	Consumption of Acrylic Latex	110
8.1.3	Global Capacity	113
	NORTH AMERICA	113
8.1.4	Demand	113
8.1.5	Supply	114
8.2	WESTERN EUROPE	116
8.2.1	Demand	116
8.2.2	Supply	117
8.3	ASIA PACIFIC AND REST OF WORLD (ROW)	119
8.3.1	Demand	119
8.3.2	Supply	120
9	Glossary	123
10	References	125

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

Figure	Page
1.1 Global Latex Emulsions Consumption	1
1.2 Fox Equation	2
1.3 Latex Applications and Glass Transition Temperature (T_g) of Latex Monomers	3
1.4 Low-VOC Semi-gloss Latex Paint Formulation.....	5
1.5 Coalescence Process of Film Formation	6
1.6 Emulsion Polymerization Feed Strategies	7
1.7 Comparison of Acrylic Latex Resin Production Costs.....	9
1.8 Global Acrylic Latex Consumption by Application.....	9
1.9 Global Acrylic Latex Consumption by Application and Type, 2015	10
1.10 Global Acrylic Latex Consumption by Type (2012-2020).....	10
1.11 Global Acrylic Latex Consumption by Region (2012-2020)	11
2.1 Coatings Marketplace Global Size, 2015 (Percent of Volume, 9 Billion gallons total).....	12
2.2 Global Coatings Market by Application, 2015 (Percent of Value, \$130 billion).....	13
2.3 Regional Coatings Market by Application, 2015 (\$130 billion).....	13
2.4 Main Components in Coatings	14
2.5 Coatings Technology Global Size, 2015 (Percent of Value, \$130 billion total).....	15
2.6 Global Latex Emulsions Consumption	16
2.7 Acrylic Latex Value Chain	17
2.8 Global Acrylic Latex Consumption by Application.....	18
2.9 Key Raw Materials for Each Acrylic Monomer	19
3.1 Acrylic Latex Value Chain	25
3.2 Coalescence Process of Film Formation	27
3.3 Interior Latex Paint Formulations (weight percent)	29
3.4 Change in Gloss, Blistering and Permeability with Increased PVC	30
3.5 Typical Exterior Latex and Alkyd Paint Formulations (Flat and Gloss, weight percent)	31
3.6 Low-VOC Semi-gloss Latex Paint Formulation.....	32
3.7 Fox Equation	38
3.8 Latex Applications and Glass Transition Temperature (T_g) of Latex Monomers	39
3.9 8-hour Ozone Non-Attainment Areas.....	40
4.1 Thermal Dissociation of a Peroxydisulfate	48
4.2 Redox Dissociation of a Peroxydisulfate Initiation	48
4.3 Simplified Free Radical Polymerization.....	48
4.4 Micelle Diagram.....	49
4.5 Emulsion Polymerization Rate vs. Conversion %	50

4.6	Acrylic Latex Particle Nucleation	52
4.7	Micellar Particle Nucleation	53
4.8	Coil-to-globule Transition	53
4.9	Emulsion Polymerization Feed Strategies	55
4.10	Single Stage Emulsion Polymerization Process Flow Diagram	57
4.11	Multi Stage Emulsion Polymerization Process Flow Diagram	59
4.12	Rohm and Haas (Dow) Hollow Core Technology	60
4.13	Indicative Dow Acrylic Latex PFD	64
4.14	Indicative Rohm and Haas Acrylic Latex Process Flow Diagram	65
5.1	Acrylic Latex Patents by Latex Type, 2000 – 2016	69
5.2	Acrylic Latex Patents by Region, Total from 2000 – 2016	70
5.3	Pure Acrylic Latex Patents by Region, Total from 2000 – 2016	70
5.4	Styrene Acrylic Latex Patents by Region, Total from 2000 – 2016.....	71
5.5	Other Acrylic Latex Patents by Region, Total from 2000 – 2016	71
5.6	Acrylic Latex Patents by Region, 2000 – 2016	72
5.7	Acrylic Latex Patents by Classification, Total from 2000 – 2016	72
5.8	Acrylic Latex Patents by Classification, Excluding China from 2000 – 2016	73
5.9	Acrylic Latex Patents by Category, Total from 2000 – 2016.....	73
5.10	Acrylic Latex Patents by Assignee, Total from 2000 – 2016.....	74
5.11	Acrylic Latex Patents by Assignee, Excluding China from 2000 – 2016	74
6.1	Comparison of Pure Acrylic Latex Cost of Production by Location.....	81
6.2	Comparison of Vinyl Acrylic Latex Cost of Production by Location	86
6.3	Comparison of Styrene Acrylic Latex Cost of Production by Location.....	91
6.4	Cost of Production Sensitivity to Primary Feedstock Price	92
6.5	Cost of Production Sensitivity to Capital Investment	93
6.6	Cost of Production Sensitivity to Economy of Scale	93
6.7	Comparison of Acrylic Latex Resin Production Costs.....	94
7.1	Global Latex Emulsions Consumption by Type	95
7.2	Global Acrylic Latex Consumption by Application 5.4 million dry tons, 2015	96
7.3	Fox Equation	97
7.4	Latex Applications and Glass Transition Temperature (T_g) of Latex Monomers	97
7.5	Global Coatings Market by Application, 2015 (Percent of Value, \$130 billion).....	98
7.6	Regional Coatings Market by Application, 2015 (\$130 billion).....	98
7.7	Main Components in Coatings	99
7.8	Change in Gloss, Blistering and Permeability with Increased PVC	101
7.9	Types of Acrylic Binder for Coatings by Region, 2015.....	103
7.10	Types of Adhesives	104
7.11	Sealant Applications.....	106
7.12	Sealant Types	107
8.1	Global Latex Emulsions Consumption 11.7 million tons, 2015	108
8.2	Acrylic Latex Value Chain	109
8.3	Global Acrylic Latex Consumption by Application 5.4 million dry tons, 2015	110

8.4	Global Acrylic Latex Consumption by Application and Type, 2015	110
8.5	Global Acrylic Latex Consumption by Type (2012-2020).....	111
8.6	Global Acrylic Latex Consumption by Region (2012-2020)	112
8.7	North American Acrylic Latex Consumption by Application and Type, 2015	113
8.8	North American Acrylic Latex Consumption by Type (2012-2020)	114
8.9	European Acrylic Latex Consumption by Application and Type, 2015	116
8.10	European Acrylic Latex Consumption by Type (2012-2020)	117
8.11	Asia and ROW Acrylic Latex Consumption by Application and Type, 2015	119
8.12	Asia Pacific and ROW Acrylic Latex Consumption by Type (2012-2020)	120

Table	Page
1.1 Common Acrylic Latex Applications and Latex Types	2
1.2 Acrylic Latex Types and Backward Integration	4
2.1 Acrylic Latex Types and Backward Integration	18
2.2 Applications Focus for Acrylic Latex	20
3.1 Pigment Volume Concentration (PVC) for Various Levels of Gloss	29
3.2 Comparison of Relative Performance Properties for Common Thickeners	34
3.3 Refractive Indices (R.I.) for Pigments and Binders Used in the Manufacture of Paint	35
3.4 Architectural and Industrial Maintenance (AIM) Coatings Rule and VOC Restrictions from other Air Quality Management Zones (VOC, g/l)	42
3.5 “Decopaint” Directive: Maximum VOC Content Limit Values for Paints and Varnishes	43
3.6 Asian Limits on VOC Content in Paint	44
3.7 Asian Limits on VOC Content in Paint	44
4.1 Properties of Styrene versus Methyl Methacrylate Copolymer Latexes	46
4.2 Common Acrylic Monomer Use by Application	47
4.3 Effect of Monomer Selection on Copolymer Properties	47
4.4 Emulsion Polymerization Properties	51
6.1 Raw Material, Products, Utilities, and Labor Prices	76
6.2 Mass Balance for Pure Acrylic Latex Production	77
6.3 Cost of Production Estimate for: Pure Acrylic Latex (USGC, First Quarter 2016)	78
6.4 Cost of Production Estimate for: Pure Acrylic Latex (South East Asia, First Quarter 2016)	79
6.5 Cost of Production Estimate for: Pure Acrylic Latex (Western Europe, First Quarter 2016)	80
6.6 Comparison of Pure Acrylic Latex Cost of Production by Location.....	81
6.7 Mass Balance for Vinyl Acrylic Latex Production	82
6.8 Cost of Production Estimate for: Vinyl Acrylic Latex (USGC, First Quarter 2016)	83
6.9 Cost of Production Estimate for: Vinyl Acrylic Latex (South East Asia, First Quarter 2016)	84
6.10 Cost of Production Estimate for: Vinyl Acrylic Latex (Western Europe, First Quarter 2016).....	85
6.11 Comparison of Vinyl Acrylic Latex Cost of Production by Location	86
6.12 Mass Balance for Styrene Acrylic Latex Production	87
6.13 Cost of Production Estimate for: Styrene Acrylic Latex (USGC, First Quarter 2016)	88
6.14 Cost of Production Estimate for: Styrene Acrylic Latex (South East Asia, First Quarter 2016)	89
6.15 Cost of Production Estimate for: Styrene Acrylic Latex (Western Europe, First Quarter 2016)	90
6.16 Comparison of Styrene Acrylic Latex Cost of Production by Location.....	91
6.17 Summary of Economics for Acrylic Latex Resin Production	94
7.1 Common Acrylic Latex Applications and Latex Types	96

7.2	Pigment Volume Concentration (PVC) for Various Levels of Gloss	100
8.1	Global Acrylic Latex Consumption by Type (2012-2020).....	111
8.2	Global Acrylic Latex Consumption by Region (2012-2020)	112
8.3	North American Acrylic Latex Consumption by Type (2012-2020)	114
8.4	North American Acrylic Latex Production Locations	115
8.5	European Acrylic Latex Consumption by Type (2012-2020)	117
8.6	European Acrylic Latex Production Locations.....	118
8.7	Asia Pacific and ROW Acrylic Latex Consumption by Type (2012-2020)	120
8.8	Asia/Pacific Acrylic Latex Production Locations.....	121
8.9	Rest of World (ROW) Acrylic Latex Production Locations	122

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Contact Details:

New York: Marcos Nogueira Cesar, Vice President, Global Products, E&CA: Nexant Thinking™
Phone: + 1-914-609-0324, e-mail: mcesar@nexant.com

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