

Super Absorbent Polymers (SAP)

Table of Contents

A Report by **NexantThinking™**

Process Evaluation/Research Planning (PERP) Program

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1	Executive Summary	1
1.1	INTRODUCTION	1
1.2	COMMERCIAL TECHNOLOGIES	2
1.3	PROCESS ECONOMICS.....	3
1.4	COMMERCIAL APPLICATIONS.....	4
1.5	REGIONAL MARKET ANALYSIS	4
2	Introduction	5
2.1	PROCESS CHEMISTRY	5
2.2	CONVENTIONAL TECHNOLOGIES	6
2.2.1	Polyacrylate Chemistry.....	6
2.3	LICENSORS AND TECHNOLOGY HOLDERS	10
2.4	BUSINESS AND STRATEGIC ANALYSIS REVIEW	10
2.5	KEY PHYSICAL AND THERMODYNAMIC PROPERTIES	11
2.5.1	Physical Properties.....	11
2.5.2	Storage and Handling.....	11
2.5.3	Toxicology	11
2.5.4	Product Specifications.....	11
2.6	REGULATORY REQUIREMENTS AND PENDING ISSUES	14
3	Commercial Technologies	15
3.1	ROUTES TO PRODUCTION	15
3.1.1	Solution Polymerization	15
3.1.2	Suspension Polymerization	15
3.2	PROCESS TECHNOLOGY.....	16
3.2.1	Solution Polymerization	17
3.2.2	Suspension Polymerization	21
3.3	PROCESS VARIATIONS	23
3.4	DEVELOPING TECHNOLOGIES	26

	3.4.1	Surface Modification	26
	3.4.2	Polymerization Reactor	26
	3.4.3	Process Efficiency	26
	3.4.4	Other Developments	26
4		Historical Technologies	28
	4.1.1	Starch Graft Chemistry	28
	4.1.2	Process Description	29
5		Process Economics	30
	5.1	COSTING BASIS	30
	5.1.1	Investment Basis	30
	5.1.2	Pricing Basis	30
	5.1.3	Cost of Production Basis	31
	5.2	COST OF PRODUCING SUPER ABSORBENT POLYMER	32
	5.2.1	Super Absorbent Polymer Solution Process Base Case	32
	5.2.2	Super Absorbent Polymer Suspension Process Base Case	41
	5.2.3	Sensitivity to Capacity	49
	5.3	MATERIAL BALANCE	50
6		Commercial Applications	51
	6.1	END-USES	51
	6.1.1	Hygiene Products	51
	6.1.2	Other Uses	53
7		Regional Market Analysis	54
	7.1	GLOBAL	54
	7.1.1	Consumption	54
	7.1.2	Supply	55
	7.1.3	Supply, Demand, and Trade	57
	7.2	NORTH AMERICA	59
	7.2.1	Consumption	59
	7.2.2	Supply	59
	7.2.3	Supply, Demand, and Trade	59
	7.3	WESTERN EUROPE	61
	7.3.1	Consumption	61
	7.3.2	Supply	61
	7.3.3	Supply, Demand, and Trade	62
	7.4	ASIA PACIFIC	63
	7.4.1	Consumption	63
	7.4.2	Supply	63
	7.4.3	Supply, Demand, and Trade	66
	7.5	ROW	67
	7.5.1	Consumption	67

7.5.2	Supply	68
7.5.3	Supply, Demand, and Trade	68
8	References	69

Appendix		Page
A	Cost of Production for Acrylic Acid	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 (2006 - 2015)	D-1

Figure	Page
1.1 Process Chemistry for the Synthesis of an SAP from an Acrylic Monomer.....	1
1.2 Global SAP Consumption by End-Use.....	4
2.1 Process Chemistry for the Synthesis of an SAP from an Acrylic Monomer.....	5
2.2 Chemical Equation for the Synthesis of Partially Neutralized Polyacrylate SAP	6
2.3 Examples of Typical Cross Linkers	7
2.4 Representative Chemical Structure of a Partially Naturalized Polyacrylate SAP	7
2.5 Neutralization Reaction of Acrylic Acid with Sodium Hydroxide	7
2.6 Two Step Propylene Oxidation to Acrylic Acid	8
2.7 Mechanism of Furfural Formation	8
3.1 Generic Flow Diagram for Solution Polymerization	15
3.2 Generic Flow Diagram for Suspension Polymerization.....	16
3.3 Typical Flowsheet for Partially Neutralized Poly(acrylic Acid)	18
3.4 SAP Reactor Designs.....	20
3.5 Non-Spherical SAP Shapes Produced by Suspension Polymerization	22
4.1 Starch Grafted Acrylonitrile Super Absorbent Polymer Polymerization and Structure Section.....	28
4.2 Neurilization of the Grafted Acrylic Acid with Sodium Hydroxide	28
4.3 Reaction Scheme for the Grafting of Acrylic Acid onto Starch and the Subsequent Neutralization Step	29
5.1 Cost of Production Comparison for the Solution Process.....	40
5.2 Cost of Production Comparison for the Suspension Process	48
5.3 Cost of Production + ROCE Sensitivity to Scale	49
6.1 Global SAP Consumption by End-Use.....	51
7.1 Global SAP Consumption by End-Use.....	55
7.2 Global SAP Consumption by Region	55
7.3 Global SAP Capacity by Region	56
7.4 SAP Capacity by Region	57
7.5 Global SAP Capacity by Producer	57
7.6 Global SAP Supply and Demand	58
7.7 North American SAP Supply and Demand	60
7.8 Western Europe SAP Supply and Demand	62
7.9 Asia Pacific SAP Supply and Demand.....	66

Table	Page
1.1 Cost of Production Comparison for the Solution Process	3
1.2 Cost of Production Comparison for the Suspension Process	3
1.3 Global SAP Supply and Demand	4
2.1 Catalysts Used in Propylene Oxidation	9
2.2 Catalysts Used in Acrolein Oxidation	9
2.3 Properties of a Typical SAP	11
2.4 Synthetic Factors Effects on SAP Properties	13
3.1 Patent Analysis	24
5.1 Pricing Basis	31
5.2 Cost of Production for the Solution Process (USGC, First Quarter 2015, Standalone 75 % Neutralization, 40 wt. % Polymerization)	33
5.3 Cost of Production for the Solution Process (Western Europe, First Quarter 2015, Standalone, 75 % Neutralization, 40 wt. % Polymerization)	34
5.4 Cost of Production for the Solution Process (China, First Quarter 2015, Standalone, 75 % Neutralization, 40 wt. % Polymerization)	35
5.5 Cost of Production for Glacial Acrylic Acid	36
5.6 Cost of Production for the Integrated Solution Process (USGC, First Quarter 2015, Integrated, 75 % Neutralization, 40 wt % Polymerization)	37
5.7 Cost of Production for the Integrated Solution Process (Western Europe, First Quarter 2015, Integrated, 75 % Neutralization, 40 wt % Polymerization)	38
5.8 Cost of Production for the Integrated Solution Process (China, First Quarter 2015, Integrated, 75 % Neutralization, 40 wt % Polymerization)	39
5.9 Cost of Production Comparison for the Solution Process	40
5.10 Cost of Production for the Suspension Process (USGC, First Quarter 2015, Standalone, 75 % Neutralization, 40 wt % Polymerization)	42
5.11 Cost of Production for the Suspension Process (Western Europe, First Quarter 2015, Standalone, 75 % Neutralization, 40 wt % Polymerization)	43
5.12 Cost of Production for the Suspension Process (China, First Quarter 2015, Standalone, 75 % Neutralization, 40 wt % Polymerization)	44
5.13 Cost of Production for the Integrated Suspension Process (USGC, First Quarter 2015, Integrated, 75 % Neutralization, 40 wt % Polymerization)	45
5.14 Cost of Production for the Integrated Suspension Process (Western Europe, First Quarter 2015, Integrated, 75 % Neutralization, 40 wt % Polymerization)	46
5.15 Cost of Production for the Integrated Suspension Process (China, First Quarter 2015, Integrated, 75 % Neutralization, 40 wt % Polymerization)	47
5.16 Cost of Production Comparison for the Suspension Process	48
5.17 Chemical Steps with the Assumed Optimum Yields	50
5.18 Material Balance on the Assumed Optimum Yields	50
7.1 Global SAP Supply and Demand	58
7.2 North American SAP Capacity	59

7.3	North American SAP Supply and Demand	60
7.4	Western Europe SAP Capacity	61
7.5	Western Europe SAP Supply and Demand	62
7.6	Asia Pacific SAP Capacity.....	65
7.7	Asia Pacific SAP Supply and Demand.....	66
7.8	ROW SAP Capacity	68

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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

New York: Heidi Junker Coleman, Global Programs Support Manager
Phone: + 1-914-609-0381, e-mail: hcoleman@nexant.com

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