

Global Pulp and Paper Chemicals Market: Trends and Opportunities (2015-2019)

https://marketpublishers.com/r/GBD439817A4EN.html

Date: August 2015

Pages: 84

Price: US\$ 900.00 (Single User License)

ID: GBD439817A4EN

Abstracts

Scope of the Report

The report titled "Global Pulp and Paper Chemicals Market: Trends and Opportunities (2015-2019)" analyzes the potential opportunities, challenges, demand drivers and significant trends representing the Global Pulp and Paper Chemicals market. The report elucidates facts on the Pulp and Paper Chemicals market as supplemented by the latest available statistics. It also profiles and analyzes the leading four companies operating in this industry with latest data and a brief overview of their business and finance structure along with a brief discussion of their future business strategies. The report gives valuable insight into technology used in Pulp and Paper Chemicals market, its demand in various geographies. In the report, we also try to study the growth pattern in the demand, consumption and revenue earned by paper manufacturing companies and the latest trends concerning pulp and paper chemicals market. Also, we have analyzed the current market size and projected future market size of the overall Global Pulp and Paper Chemicals market for the years to come.

Products Covered

Caustic Soda

Soda Ash

Chlorine

Hydrogen Peroxide



Titanium Dioxide

Company Coverage

KemiraOyj

Voith

BASF SE

Dow Chemicals

Executive Summary

The global pulp and paper chemicals market has been growing since the past several years. Important chemicals used to manufacture paper include caustic soda, soda ash, chlorine, hydrogen peroxide and titanium dioxide. Demand for Soda ash is relatively higher due to environment safety concerns. Other chemicals such as chlorine and titanium dioxide market saw a stagnant growth in consumption in the past; however it is expected to grow in the near future.

Globally, major factors contributing to the growth of paper chemicals industry is high demand and consumption of paper for printing & writing, tissue, paper board, container board, newsprint etc. Among the several varieties of uses of paper available in the market, the demand for printing and writing papers and container board papers are high due to increased consumption of papers in these two sectors. Increase in sizing paper chemicals demand is another factor which drives growth in pulp and paper chemicals industry as sizing chemicals increase the use of recycled fibers to make paper, and consumes less water.

Geographically, growth of the Paper Chemicals market is mainly attributed to Asia-Pacific region as the key emerging economies of Asia pacific region, mainly China and India is witnessing urbanization and growth in annual income. Soda ash and caustic soda have almost disappeared in North America due to environmental safety, but, still its demand is high in the Asia-Pacific region.



Contents

1. EXECUTIVE SUMMARY

2. INTRODUCTION TO PULP AND PAPER CHEMICALS MARKET

- 2.1 Types of Pulp and Paper Chemicals
- 2.2 Properties of Paper Chemicals
- 2.3 Technologies Involved in Paper Chemicals Market

3. GLOBAL PULP AND PAPER CHEMICALS MARKET ANALYSIS: ACTUAL & FORECAST

- 3.1 Global Caustic Soda Market Size: Actual & Forecast
- 3.2 Global Soda Ash Market Size: Actual & Forecast
- 3.3 Global Chlorine Market Size: Actual & Forecast
- 3.4 Global Titanium Dioxide Market Size: Actual & Forecast

4. GLOBAL PULP AND PAPER CHEMICALS MARKET SHARE: AN ANALYSIS

- 4.1 Market Share of Caustic Soda: An Analysis
- 4.2 Market Share of Soda Ash: An Analysis
- 4.3 Market Share of Chlorine: An Analysis
- 4.4 Market Share of Hydrogen Peroxide: An Analysis
- 4.5 Market Share of Titanium Dioxide: An Analysis

5. REGIONAL ANALYSIS: PAPER CHEMICALS MARKET

- 5.1 North America Paper Chemicals Market: An Analysis
- 5.2 Europe Paper Chemicals Market: An Analysis
- 5.3 Asian Paper Chemicals Market: An Analysis

6. PORTER'S FIVE FORCES ANALYSIS: PAPER CHEMICALS MARKET

- 6.1 Barriers to Entry
- 6.2 Buyer Power of Supplier
- 6.3 Bargaining Power of Buyers
- 6.4 Threat of Substitutes
- 6.5 Competitive Rivalry



7. PULP AND PAPER CHEMICALS MARKET DYNAMICS

- 7.1 Growth Drivers
 - 7.1.1 Emerging Institutes and Offices
 - 7.1.2 Increasing Chemical Pulp Demand
 - 7.1.3 Increasing Sizing Paper Chemicals Demand
 - 7.1.4 Growth in Global GDP
- 7.2 Market Trends
 - 7.1.2 Declining Usage of Sodium sulphate in Paper Chemicals Industry
 - 7.2.2 Substitution of Caustic Soda and Chlorine
- 7.3 Challenges
 - 7.3.1 Weak Soda Ash Demand in China
 - 7.3.2 Soda Ash Production causes Air and Water Production

8. COMPETITIVE LANDSCAPE:PAPER CHEMICALS MARKET

World's Leading Companies and their Comparative Analysis

9. COMPANY PROFILES: PAPER CHEMICALS MARKET

- 9.1 KemiraOyj
 - 9.1.1 Business Overview
 - 9.1.2 Financial Overview
 - 9.1.3 Business Strategies
- 9.2 Voith
 - 9.2.1 Business Overview
 - 9.2.2 Financial Overview
 - 9.2.3 Business Strategies
- 9.3 BASF SE
 - 9.3.1 Business Overview
 - 9.3.2 Financial Overview
 - 9.3.3 Business Strategies
- 9.4 Dow Chemicals
 - 9.4.1 Business Overview
 - 9.4.2 Financial Overview
 - 9.4.3 Business Strategies



List Of Figures

LIST OF FIGURES

	Figure	1: Type	es of Puli	and Pa	per Chemical
--	--------	---------	------------	--------	--------------

- Figure 2: Production of Caustic Soda and Chlorine by Electrolysis
- Figure 3: Manufacture of Soda ash by Solvay Method
- Figure 4: Production of Hydrogen Peroxide by Anthraquinone Method
- Figure 5: Production of Titanium Dioxide by Sulphate Process
- Figure 6: Production of Titanium Dioxide by Chloride Process
- Figure 7: Pulp and Paper Chemicals Market Size-(US\$ Billion)-2013-2014
- Figure 8: Pulp and Paper Market Size Forecast-(US\$ Billion)-2015-2019
- Figure 9: Global Nameplate Capacity of Caustic Soda (Thousand Metric
- Tons)-2010-2014E
- Figure 10: Global Nameplate Capacity of Caustic Soda Forecast-(Thousand Metric
- Tons)-2015-2019
- Figure 11: Global Soda Ash Demand-(Million Metric Tons)-2012-2014
- Figure 12: Global Soda Ash Demand Forecast-(Million Metric Tons)-2015-2019
- Figure 13: Global Name Plate Chlorine Capacity-(Thousand Metric Ton)-2010-2014E
- Figure 14: Global Name Plate Chlorine Capacity-(Thousand Metric Ton)-2015-2019
- Figure 15: Global Titanium Dioxide Production-(Million Tons)-2011-2014E
- Figure 16: Global Titanium Dioxide Production (Million Tons)-2015-2019
- Figure 17: Geographic Market Share of Paper Chemicals (By Revenue)-2013
- Figure 18: End use of Caustic Soda-(2015E)
- Figure 19: Geographic Breakdown of Demand for Caustic Soda-(2015E)
- Figure 20: End Use of Soda Ash-(2014)
- Figure 21: Distribution of Soda Ash Demand (By Region)-2014
- Figure 22: End Uses of Chlorine-(2015E)
- Figure 23: Distribution of Chlorine Demand-(By Region)-2015E
- Figure 24: End Use of Hydrogen Peroxide-2014
- Figure 25: Consumption of Titanium Oxide (By End Use)-2014
- Figure 26: Consumption of Titanium Dioxide-(By Region)-2014
- Figure 27: North America Caustic Soda Production by Top Players-(kt/pa)-2014
- Figure 28: North America Chlorine Production by Top Players-(kt/pa)-2014
- Figure 29: Soda Ash Demand in North America-(Million Tons)-2012-2015E
- Figure 30: Europe Caustic Soda Production by Top Players (kt/pa)-2014
- Figure 31: Europe Chlorine Production by Top Players- (kt/pa)-2014
- Figure 32: Demand of Soda Ash in Eastern, Central &Western Europe-(Million
- Tons)-2012-2014



- Figure 33: Caustic Soda Production in Asia by Top Players (kt/pa)-2014
- Figure 34: Chlorine Production in Asia by Top Players (kt/pa)-2014
- Figure 35: Demand of Soda Ash in China-(Million Tons)-2012-2015E
- Figure 36: Demand of Soda Ash in Indian Subcontinent-(Million Tons)-2012-2015E
- Figure 37: Schematic Diagram of Porter's Five Forces Analysis
- Figure 38: Chemical Pulp Demand-(Million Tons)-2013-2018
- Figure 39: Global Sizing Chemicals Demand-(US\$ Billion)-2013-2020
- Figure 40: Global Gross Domestic Product-(US\$ Trillion)-2011-2014
- Figure 41: Top Producers of Titanium Dioxide-(2014)
- Figure 42: Top Producers of Hydrogen Peroxide (2014)
- Figure 43: Kemira Paper Sector Revenue-(US\$ Billion)-2011-2014
- Figure 44: Kemira Revenue Break-up-(By Sector)-2014
- Figure 45: KemiraOyj Paper Chemicals Market Share (By Region)-2014
- Figure 46: Voith Revenue Break-up-(By Sector)-2013
- Figure 47: Sales of Voith Paper Revenue-(US\$ Billion)-2010-2013
- Figure 48: BASF SE Paper Chemicals Revenue-(US\$ Billion)-2010-2013
- Figure 49: BASF SE Paper Chemicals Sales by Region-(Percentage)-2013
- Figure 50: Expenditure on Research and Development (By Segments) 2013
- Figure 51: Dow Chemical's Revenue Break-up-(By Segments)-2014
- Figure 52: Dow Chemical's Revenue from Performance Materials and Chemicals -

(US\$ Billion)-2010-2014

Figure 53: Total Expenditure in Research and Development-(US\$ Billion)-2012-2014



I would like to order

Product name: Global Pulp and Paper Chemicals Market: Trends and Opportunities (2015-2019)

Product link: https://marketpublishers.com/r/GBD439817A4EN.html

Price: US\$ 900.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/GBD439817A4EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970