

## Global Calcium Chloride Market Analysis by Grade, Application (De-Icing, Agricultural, Construction, Pharmaceutical, Waste Water Treatment, Food Preservative & Industrial Processing) Global Opportunity, Share, Trends, Challenges Analysis & Industry Forecast (2018-2023)

https://marketpublishers.com/r/GC5C69637E1EN.html

Date: June 2018

Pages: 104

Price: US\$ 3,200.00 (Single User License)

ID: GC5C69637E1EN

### **Abstracts**

#### REPORT DESCRIPTION

This report represents the global and regional analysis of Calcium Chloride in terms of application (De-Icing, Agricultural, Construction, Pharmaceutical, Waste Water Treatment, Food Preservative & Industrial Processing etc.) Wise segmentation, market size & market growth (in terms of value & volume) trends including forecasting upto 5 years. All the region wise segmentation of buyer supplier is described properly. The report focuses on the top continent Wise (North America, Europe, Japan, China and other regions (India, Southeast Asia, Central & South America, and Middle East & Africa) manufacturer & buyers also.

#### Calcium Chloride Introduction

"Calcium Chloride" is colorless crystalline ionic salt containing calcium & chlorine, which is highly soluble in contact with water. It is deliquescent in nature. Calcium chloride is available in three forms – flake, pellet, and liquid. Calcium chloride has functional property to reduce the dust on roads that decreases air pollution, Calcium chloride display ability to help depress the freezing point of water, thereby it is used to prevent the formation of ice, as well its use as a de-icing agent & also in dust control. Except De-Icing property calcium chloride is a versatile product with varying application.



It is also used in construction industry as a source of chloride in solid solidification, it also helps in removal of fluoride, phosphate & oily waste during waste water treatment. In paper industry it provides artificial water hardness for better drainage. In pharmaceutical industry it is use in the immediate treatment of hypocalcemic tetany.

### **REPORT HIGHLIGHTS**

Provide manufacturing capacity, consumption, current & past status & also the forecasting upto 2023.

Provide complete overview including type, application & forecast region.

Provide focused analysis of key manufacturer with their production volume, market share & also help to identify market competition landscape with SWOT analysis.

Historical, current and projected market size in terms of volume and value.

Analyze the global & regional potential market, advantages, risk & opportunity.

Identify significant trends and factors driving or inhibiting the market growth.

In-depth coverage of complete market in terms of supplier, buyer, price, trend, growth & forecasting

The report covers Calcium Chloride Grades

Calcium Chloride Industrial Grade

Calcium Chloride Agricultural Grade

Calcium Chloride Food Grade

Calcium Chloride Pharmaceutical Grade

The report covers Application analysis on;



Calcium Chloride In De-Icing

Calcium Chloride In Dust Control Calcium Chloride In Construction Calcium Chloride In Agricultural Calcium Chloride In Food Preservative Calcium Chloride In Pharmaceutical Calcium Chloride In Waste Water Treatment Calcium Chloride In Industrial Processing The report covers exhaustive analysis on; Market Segments Market Dynamics Market Size Supply & Demand Current Trends/Issues/Challenges Competition & Companies Involved Forecasting Technology

The report includes Regional analysis on;

North America (U.S., Canada & Rest of North America)



Latin America (Brazil, Mexico, Rest of Latin America)

Europe (Germany, Italy, France, U.K, Spain & Rest of Europe)

Asia Pacific (China, India, ASEAN, Australia & New Zealand)

Middle East and Africa (GCC Countries, South Africa, North Africa & Rest of MEA Available)

Top Players in Calcium Chloride industry

Aarti Industries Ltd

Aditya Birla Chemicals Ltd

**AGC Chemicals** 

**Auro Chemical** 

B. J. Services Company

Ciech Group

**Gujarat Alkalies** 

Hill Brother Chemical Company

**Keg River Chemical** 

Koruma Klor Alkali

Multicolor Specialties, Inc.

**Nedmag Industries** 

Occidental Chemical Corporation



### Key Questions answered by report

What was the market size trend of 2015-2017?

What will be the market size trend of next 4-5 years?

What are the major application industries & emerging industries?

Who are the key vendors present in the market?

How the future opportunities & market drivers will affect the market dynamics & ongoing trends?

Which one segment from global coverage will be lucrative & will grow?

What are the main market opportunities and threats faced by the vendors?

What are the strategies are following by the existing market players?



### **Contents**

#### CHAPTER 1 RESEARCH METHODOLOGY

#### **CHAPTER 2 REPORT DESCRIPTION**

#### CHAPTER 3 CALCIUM CHLORIDE EXECUTIVE SUMMARY

#### CHAPTER 4 CALCIUM CHLORIDE BASIC HIGHLIGHTS

- 4.1. Product Overview
- 4.2. CAS No & Molecular Weight
- 4.3. Molecular Formula
- 4.4. Market Status

## CHAPTER 5 GLOBAL CALCIUM CHLORIDE PHYSICAL FORMS, GRADES & APPLICATION INDUSTRY

- 5.1. Calcium Chloride Form (Dihydrate or Anhydrous)
- 5.2. Calcium Chloride Grade
  - 5.2.1. Calcium Chloride Industrial Grade
  - 5.2.2. Calcium Chloride Agricultural grade
  - 5.2.3. Calcium Chloride Food Grade
  - 5.2.4. Calcium Chloride Pharmaceutical Grade
- 5.3. Calcium Chloride Synonyms
- 5.4. Calcium Chloride Application Segment
  - 5.4.1. Calcium Chloride In De-Icing
  - 5.4.2. Calcium Chloride In Dust Control
  - 5.4.3. Calcium Chloride In Construction
  - 5.4.4. Calcium Chloride In Agricultural
  - 5.4.5. Calcium Chloride In Food Preservative
  - 5.4.6. Calcium Chloride In Pharmaceutical
  - 5.4.7. Calcium Chloride In Waste Water Treatment
  - 5.4.8. Calcium Chloride In Industrial Processing

# CHAPTER 6 CALCIUM CHLORIDE MANUFACTURING PROCESS WITH UPSTREAM & DOWNSTREAM

6.1. Calcium Chloride Manufacturing Process Routes & Flow Chart



### 6.2. Calcium Chloride Upstream & Downstream Products

### CHAPTER 7 CALCIUM CHLORIDE REGION WISE MARKET OVERVIEW

- 7.1. Calcium Chloride Market Overview In Asia-Pacific (China, India, South Korea & Rest of Asia Pacific Available)
- 7.2. Calcium Chloride Market Overview In Europe (Germany, Russia, United Kingdom & Rest of Europe Available)
- 7.3. Calcium Chloride Market Overview In North America (Canada, US & Rest of North America Available)
- 7.4. Calcium Chloride Market Overview In South America (Brazil, Argentina & Rest of South America Available)
- 7.5. Calcium Chloride Market Overview Middle East & Africa (GCC Countries, South Africa, North Africa & Rest of MEA Available)

# CHAPTER 8 CALCIUM CHLORIDE CONTINENT & COUNTRY WISE MANUFACTURERS, MANUFACTURING VOLUME & CONTACT OVERVIEW

- 8.1. Calcium Chloride Continent Wise Manufacturers
- 8.2. Calcium Chloride Continent Wise Manufacturing Volume
- 8.3. Calcium Chloride Country Wise Manufacturers
- 8.4. Calcium Chloride Country Wise Manufacturing Volume
- 8.5. Calcium Chloride Manufacturers Contact Overview

# CHAPTER 9 CALCIUM CHLORIDE GLOBAL PRICE TREND ANALYSIS OF LAST 3 YEARS

#### CHAPTER 10 CALCIUM CHLORIDE INTERNATIONAL MARKET OVERVIEW

- 10.1. Global Demand/ Supply & Global Prices
- 10.2. Major Destinations Involved In Trade
- 10.3. Major Manufacturers (Capacities & Prices)

# CHAPTER 11 CALCIUM CHLORIDE GLOBAL MARKET SIZE & MARKET GROWTH FORECASTING (2018-2023) ANALYSIS

- 11.1. Calcium Chloride Global Market Size (Past & Future Forecasting)
- 11.2. Calcium Chloride Global Market Growth (Past & Future Forecasting)
- 11.3. Calcium Chloride Continent Wise Market Size (Past & Future Forecasting)



11.4. Calcium Chloride Continent Wise Market Growth (Past & Future Forecasting)

# CHAPTER 12 CALCIUM CHLORIDE CUSTOMER WISE CONSUMPTION, QUANTITY & CONTACT OVERVIEW

- 12.1. Calcium Chloride Global Consumers
- 12.2. Calcium Chloride Global Consumers As Per Consumption Quantity
- 12.3. Calcium Chloride Continent Wise Consumer
- 12.4. Calcium Chloride Continent Wise Consumer As Per Consumption Quantity
- 12.5. Calcium Chloride Country Wise Consumer
- 12.6. Calcium Chloride Country Wise Consumer As Per Consumption Quantity
- 12.7. Calcium Chloride Consumers Contact Overview

# CHAPTER 13 CALCIUM CHLORIDE CONTINENT WISE EXPORT/ IMPORT ANALYSIS

- 13.1. Calcium Chloride Continent Wise Import Analysis
- 13.2. Calcium Chloride Continent Wise Export Analysis
- 13.3. Calcium Chloride Country Wise Import Analysis
- 13.4. Calcium Chloride Country Wise Export Analysis

### **CHAPTER 14 CALCIUM CHLORIDE WORLDWIDE SWOT ANALYSIS**

- 14.1. Calcium Chloride Strength Analysis
- 14.2. Calcium Chloride Weakness Analysis
- 14.3. Calcium Chloride Opportunity Analysis
- 14.4. Calcium Chloride Threat Analysis

# CHAPTER 15 CALCIUM CHLORIDE REPORT BASED BUSINESS RECOMMENDATION



### I would like to order

Product name: Global Calcium Chloride Market Analysis by Grade, Application (De-Icing, Agricultural,

Construction, Pharmaceutical, Waste Water Treatment, Food Preservative & Industrial Processing) Global Opportunity, Share, Trends, Challenges Analysis & Industry Forecast

(2018-2023)

Product link: https://marketpublishers.com/r/GC5C69637E1EN.html

Price: US\$ 3,200.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

### **Payment**

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/GC5C69637E1EN.html">https://marketpublishers.com/r/GC5C69637E1EN.html</a>

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

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 <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>



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