

CHEMICAL MARKET ANALYTICS

BY OPIS, A DOW JONES COMPANY

Chlor-Alkali

Edition: 2022

World Analysis

Contacts

Hazel Kreuz (Global)

+1 8326198592
hazel.kreuz@chemicalmarketanalytics.com

Nick Kovics (Global)

+1 8326797299
nick.kovics@chemicalmarketanalytics.com

Ana Lopez (Americas Chlorine & Vinyls)

+1 2817523291
ana.lopez@chemicalmarketanalytics.com

Lina Suarez (Americas)

+1 8328735274
lina.suarez@chemicalmarketanalytics.com

Catherine Webster (Americas)

+1 8326198658
catherine.webster@chemicalmarketanalytics.com

Francesco Martella (EMEA)

+44 2038557827
francesco.martella@chemicalmarketanalytics.com

Henry Warren (EMEA)

+44 01344328242
henry.warren@chemicalmarketanalytics.com

Wilson Loh (Asia)

+65 64396069
wilson.loh@chemicalmarketanalytics.com

Eddie Kok (Asia Vinyls)

+65 64396060
eddie.kok@chemicalmarketanalytics.com

Gordon Kuo (Asia)

+65 96499052
gordon.kuo@chemicalmarketanalytics.com

Xingyu Zhu (Mainland China)

+86 1065334646
xingyu.zhu@chemicalmarketanalytics.com

Contents

Introduction	5
Executive Overview	8
Strategic Insights	17
New Capacity Trends	17
Shifting Trade Patterns	19
Global Alumina Dynamics	19
Energy Transition	20
Merchant Chlorine in North America	20
North America	22
South America	30
West Europe	37
Central Europe	43
CIS & Baltic States	48
Africa	53
Middle East	58
Indian Subcontinent	64
Mainland China	70
Other Northeast Asia	75
Southeast Asia	79
Derivatives Market Overview	84
Vinyls	84
Organics	85
– Propylene oxide	85
– Epichlorohydrin	85
– Phosgene-Isocyanates	86
– Phosgene-Polycarbonate	87
– Vinylidene Chloride	88
– Ethyleneamine	88
Chlorinated Intermediates	89
– Summary	89
– Chloromethanes and Chloroethanes	89
– Methyl chloride	89
– Methylene chloride	90
– Chloroform	90
– Carbon tetrachloride	91
– 1,1,1-Trichloroethane	91
– Trichloroethylene	91
Inorganics	92
– Titanium dioxide	92
– Bromine	93

Water Treatment	94
Pulp and Paper	95
Alumina	97
Soaps and Detergents	98
Textiles	99
Sodium silicates	100
Other End Uses	101
Production Process Overview	102
Introduction	102
Diaphragm Cell	103
Membrane Cell	104
Mercury Cell	105
Production Process Economics	106
Explanatory Notes	106
Cogeneration	107
Price Forecast	117
Methodology	117
Chlor-Alkali Price Cycle	119
– Beginning of Cycle	119
– Middle of Cycle	119
– End of Cycle	119
United States	120
West Europe	121
Northeast Asia	123
Middle East	124
Price Forecast Tables	126
Supply/Demand Forecast Methodology	129
Chemical Supply/Demand Forecasting Methodology	129
Supply	129
Demand	130
Hypothetical Capacity	130
Trade	131

Chemical Market Analytics Customer Service

support@chemicalmarketanalytics.com

North America: +1 888.301.2645 (toll-free within the US)

International: +1 301.284.2000

Disclaimer

The information contained in this report is confidential and proprietary. Any unauthorized use, disclosure, reproduction, or dissemination, in full or in part, in any media or by any means, without the prior written permission of OPIS or any of its affiliates ("OPIS") is strictly prohibited. OPIS or its affiliates own all logos and trade names contained in this report and any use of such logos or trademarks by any third party without permission is strictly prohibited. Any opinions, statements, estimates, and projections in this report are solely those of the individual author(s) at the time of writing. Neither OPIS nor the author(s) has any obligation to update this report in the event that any content, opinion, statement, estimate, or projection (collectively, "information") changes or subsequently becomes inaccurate. OPIS makes no warranty, expressed or implied, as to the accuracy, completeness, or timeliness of any information in this report, and shall not in any way be liable to any recipient for any inaccuracies or omissions. Without limiting the foregoing, OPIS shall have no liability whatsoever to any recipient, whether in contract, in tort (including negligence), under warranty, under statute or otherwise, in respect of any loss or damage suffered by any recipient as a result of or in connection with any information provided, or any course of action determined, by it or any third party, whether or not based on any information provided. The inclusion of a link to an external website by OPIS should not be understood to be an endorsement of that website or the site's owners (or their products/services). OPIS is not responsible for either the content or output of external websites. © 2022 Oil Price Information Service, LLC. All rights reserved and all intellectual property rights are retained by OPIS and its affiliates.