

IHS **Chemical** **World Analysis**

Chlor-Alkali

[ihsc.com/chemical](https://www.ihsc.com/chemical)



Contents

Introduction	4	CIS & Baltic States	49
Preface and Contact List	4	Summary	49
Products Covered	5	Forecast	50
Conversion Factors	6	Supply	50
Executive Overview	8	Demand	52
Background	8	Trade	55
Current Situation	9	Africa / Middle East / Indian Subcontinent	58
Industry Forecast	10	Summary-Africa	58
Strategic Issues	11	Summary-Middle East	61
Supply	11	Forecast-Middle East	63
Demand	11	Supply	63
Cost Competitiveness	13	Demand	65
Trade Patterns	13	Trade	69
North America	15	Summary-Indian Subcontinent	70
Summary	15	Forecast-Indian Subcontinent	72
Forecast	17	Supply	72
Supply	17	Demand	73
Demand	18	Trade	77
Trade	22	Northeast Asia	79
South America	24	Summary	79
Summary	24	Forecast	80
Forecast	25	Supply	80
Supply	25	Demand	82
Demand	26	Trade	85
Trade	29	Southeast Asia	88
Europe	31	Summary	88
Summary-West Europe	31	Forecast	89
Forecast-West Europe	33	Supply	89
Supply	33	Demand	90
Demand	37	Trade	93
Trade	40	Production Process Overview	96
Summary-Central Europe	41	Introduction	96
Forecast-Central Europe	42	Diaphragm Cell	96
Supply	42	Membrane Cell	97
Demand	44	Mercury Cell	98
Trade	47	Production Process Economics	100

IHS™ Chemical

© IHS. No portion of this report may be reproduced, reused, or otherwise distributed in any form without prior written consent, with the exception of any internal client distribution as may be permitted in the license agreement between client and IHS. Content reproduced or redistributed with IHS permission must display IHS legal notices and attributions of authorship. The information contained herein is from sources considered reliable but its accuracy and completeness are not warranted, nor are the opinions and analyses which are based upon it, and to the extent permitted by law, IHS shall not be liable for any errors or omissions or any loss, damage or expense incurred by reliance on information or any statement contained herein. For more information, please contact IHS at customercare@ihs.com, +1 800 IHS CARE (from North American locations), or +44 (0) 1344 328 300 (from outside North America). All products, company names or other marks appearing in this publication are the trademarks and property of IHS or their respective owners.

Explanatory Notes	100	Epichlorohydrin	115
Cogeneration	101	Phosgene Isocyanates	115
Chlor-Alkali Production Process Economics – United States	101	Phosgene-Polycarbonate	116
Chlor-Alkali Production Process Economics – West Europe	102	Vinylidene Chloride	117
Chlor-Alkali Production Process Economics – Middle East	103	Ethyleneamines	117
Chlor-Alkali Production Process Economics – Northeast Asia	104	Chlorinated Intermediates	117
Chlor-Alkali Production Process Economics – China	105	Summary	117
Price Forecast	106	Chloromethanes and Chloroethanes	117
Methodology	106	Methyl chloride	118
Chlor-Alkali Price Cycle	108	Methylene chloride	118
Beginning of Cycle	108	Chloroform	118
Middle Cycle	108	Carbon tetrachloride	118
End of Cycle	108	1,1,1-Trichloroethane	119
United States	108	Trichloroethylene	119
Europe	110	Perchloroethylene	119
Northeast Asia	110	Inorganics	120
Middle East	112	Titanium dioxide	120
Price Forecast Tables	113	Bromine	120
Derivative Market Overview	114	Water Treatment	121
Vinyls	114	Pulp and Paper	121
Ethylene dichloride / Vinyl chloride monomer / Polyvinyl chloride	114	Alumina	123
Organics	114	Soaps and Detergents	125
Propylene oxide	114	Textiles	125
		Sodium silicates	126
		Other End Uses	126
		World Trade	128
		Summary	128
		Caustic Soda Trade Grid 2014	129
		Caustic Soda Trade Grid 2015	129
		Caustic Soda Trade Grid 2020	130