

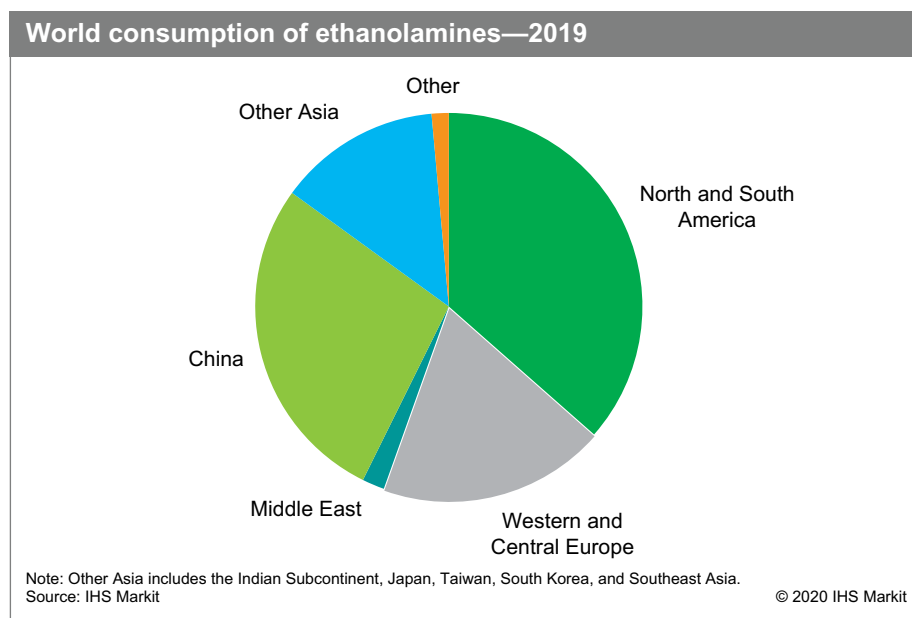
Ethanolamines

14 February 2020

Abstract

Ethanolamines correspond to a class of organic compounds that include monoethanolamine (MEA), diethanolamine (DEA), and triethanolamine (TEA). Ethanolamines are used in a wide range of applications, including acid gas purification, surfactants for soaps and detergents, and corrosion inhibitors. Ethanolamines are exclusively synthesized by reacting an amine with ethylene oxide (EO). Global consumption of ethanolamines will continue to grow at an average annual rate of 2.5% during 2019–24, driven primarily by the developing markets in Asia, particularly China.

The following pie chart shows world consumption of ethanolamines:



For more detailed information, see the table of contents, shown below.

IHS Markit's Chemical Economics Handbook – *Ethanolamines* is the comprehensive and trusted guide for anyone seeking information on this industry. This latest report details global and regional information, including

Contacts

Koon-Ling Ring • Koon-Ling.ring@ihsmarkit.com
Maria deGuzman • Maria.deguzman@ihsmarkit.com



Global summary;
regional coverage



Producers with
annual capacities
and plant sites



Production figures
and trends



Consumption and
forecasts by end use
application



Manufacturing
processes and
environmental issues



Trade – imports
and exports

Key benefits

IHS Markit's Chemical Economics Handbook – *Ethanolamines* has been compiled using primary interviews with key suppliers and organizations, and leading representatives from the industry in combination with IHS Markit's unparalleled access to upstream and downstream market intelligence and expert insights into industry dynamics, trade, and economics.

This report can help you

- Identify trends and driving forces influencing chemical markets
- Forecast and plan for future demand
- Understand the impact of competing materials
- Identify and evaluate potential customers and competitors
- Evaluate producers
- Track changing prices and trade movements
- Analyze the impact of feedstocks, regulations, and other factors on chemical profitability

Contents

Executive summary	6
Summary	8
Introduction	18
Manufacturing processes	19
Environmental issues	20
Supply and demand by region	21
North America	21
– United States	22
– Producing companies	22
– Salient statistics	23
– Consumption	24
– Herbicides	27
– Surfactants	28
– Gas purification/treatment	31
– Wood preservatives	32
– Cement grinding	32
– Metalworking fluids	33
– Ethyleneamines	34
– Other merchant	35
– Other captive	36
– Trade	36
– Imports	36
– Exports	37
– Canada	39
– Producing companies	39
– Salient statistics	39
– Consumption	39
– Trade	41
– Mexico	42
– Producing companies	42
– Salient statistics	43
– Consumption	44
– Trade	45
South America	47
– Producing companies	47
– Salient statistics	47
– Consumption	48
– Trade	49
Western Europe	50
– Producing companies	50

– Salient statistics	51
– Consumption	52
– Surfactants	54
– Synthesis of organic compounds	55
– Gas purification	55
– Metalworking fluids	55
– Cement grinding	55
– Agricultural products	55
– Trade	56
– Imports	56
– Exports	57
Central Europe	57
CIS and Baltic States	59
– Producing companies	59
– Salient statistics	60
– Consumption	61
– Trade	62
– Imports	62
– Exports	62
Middle East	63
– Producing companies	63
– Salient statistics	64
– Consumption	66
– Trade	66
– Imports	66
– Exports	67
Africa	68
– Salient statistics	68
– Consumption	68
Indian Subcontinent	69
– Producing companies	69
– Salient statistics	69
– Trade	70
Northeast Asia	71
– Mainland China	73
– Producing companies	73
– Salient statistics	74
– Consumption	75
– Trade	77
– Japan	78
– Producing companies	78
– Salient statistics	78
– Consumption	79

– Surfactants	81
– Cutting oils and antifreeze	81
– Pesticides and pharmaceuticals	81
– Gas purification	82
– Other	82
– Trade	82
– South Korea	83
– Taiwan	86
– Producing companies	86
– Salient statistics	87
– Trade	88
Southeast Asia	90
– Producing companies	90
– Salient statistics	91
– Trade	92
Additional resources	94
Revisions	95

IHS Markit Customer Care

CustomerCare@ihsmarkit.com

Americas: +1 800 IHS CARE (+1 800 447 2273)

Europe, Middle East, and Africa: +44 (0) 1344 328 300

Asia and the Pacific Rim: +604 291 3600

Disclaimer

The information contained in this report is confidential. 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 IHS Markit or any of its affiliates ("IHS Markit") is strictly prohibited. IHS Markit owns all IHS Markit logos and trade names contained in this report that are subject to license. Opinions, statements, estimates, and projections in this report (including other media) are solely those of the individual author(s) at the time of writing and do not necessarily reflect the opinions of IHS Markit. Neither IHS Markit 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. IHS Markit 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, IHS Markit 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 IHS Markit should not be understood to be an endorsement of that website or the site's owners (or their products/services). IHS Markit is not responsible for either the content or output of external websites. Copyright © 2020, IHS Markit®. All rights reserved and all intellectual property rights are retained by IHS Markit.

