

Polyalkylene Glycols

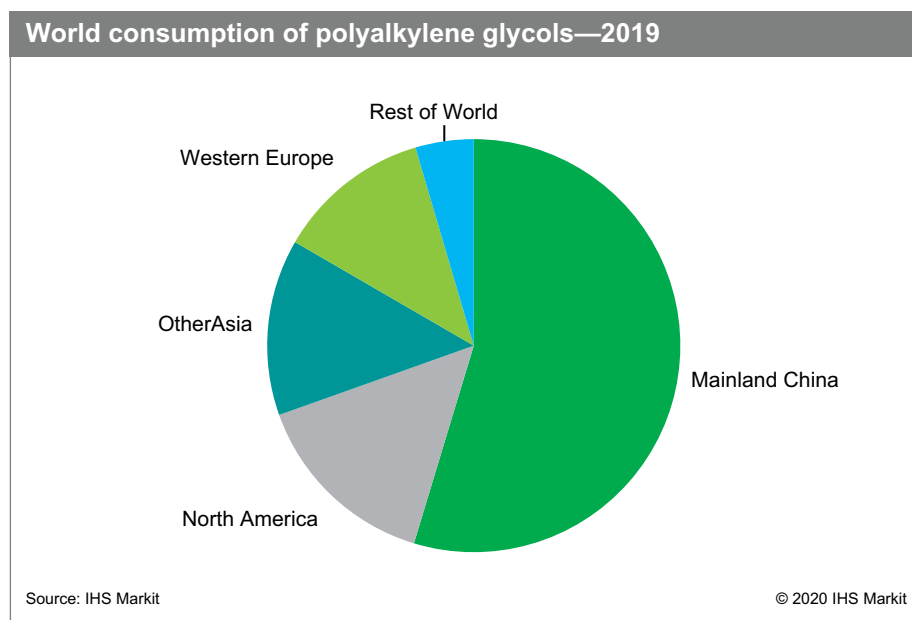
28 February 2020

Abstract

Polyalkylene glycols (PAGs) are used in a wide variety of end-use markets; this report concentrates on nonurethane applications, which include markets for lubricants (including functional fluids), personal care products and pharmaceuticals, concrete admixtures, surfactants, and chemical intermediates.

Global consumption of PAGs will continue to grow steadily during 2019–24. Higher-than-average growth rates will be observed in mainland China, India, and Southeast Asia where strong PAG demand for concrete admixtures, lubricants, and personal care products is expected during the forecast period.

The following pie chart shows world consumption of polyalkylene glycols:



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

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

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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 – *Polyalkylene Glycols* has been compiled using primary interviews with key suppliers, organizations and leading representatives from the industry in combination with IHS Markit's unparalleled access to upstream and downstream market intelligence, 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	7
Introduction	10
Industry characteristics	14
Manufacturing processes	16
Polyethylene glycol	16
Polypropylene glycol	17
Higher polyol adducts	17
Block copolymers	18
Random copolymers	19
Commercially available polyalkylene glycols	19
Environmental issues	21
Supply and demand by region	22
United States	22
– Producing companies	22
– Salient statistics	23
– Consumption	24
– Surface-active agents	26
– Oil field chemicals	27
– Other	27
– Functional fluids	27
– Lubricants	27
– Personal care products and pharmaceuticals	29
– Chemical intermediates	29
– Polycarboxylate ethers	29
– Other	29
– Other	30
– Price	30
– Trade	31
Canada	32
– Producing companies	32
– Production	32
– Consumption	32
– Trade	33
Mexico	33
– Producing companies	33
– Production	34
– Consumption	34
– Trade	35
Central and South America	36

– Producing companies	36
– Salient statistics	36
– Consumption	37
– Price	37
– Trade	38
Western Europe	38
– Producing companies	39
– Production	42
– Consumption	43
– Polyethylene glycols	43
– Chemical intermediates	44
– Personal care and pharmaceuticals	45
– Industrial applications	45
– Polypropylene glycols and EO/PO copolymers	45
– Surface-active agents	46
– Functional fluids and lubricants	47
– Price	47
– Trade	49
Central and Eastern Europe	49
– Producing companies	49
– Production	50
– Consumption	51
– Trade	51
Middle East and Africa	52
– Producing companies	52
– Salient statistics	52
China	53
– Producing companies	53
– Salient statistics	56
– Consumption	56
– Concrete admixture	58
– Lubricants	59
– Silicon wafer cutting fluids	59
– Refrigerators and mobile air-conditioners	59
– Other	60
– Personal care and pharmaceuticals	60
– Detergents	60
– Price	61
– Trade	61
Japan	61
– Producing companies	61
– Production	63
– Consumption	63

– Concrete admixture	65
– Lubricants	66
– Personal care and pharmaceuticals	66
– Detergents	66
– Other	67
– Price	67
– Trade	67
Other Asia and Oceania	68
– Producing companies	68
– Salient statistics	69
– India	70
– South Korea	71
– Taiwan	72
– Southeast Asia	74
Additional resources	76
Revisions	78

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