

Adipic Acid

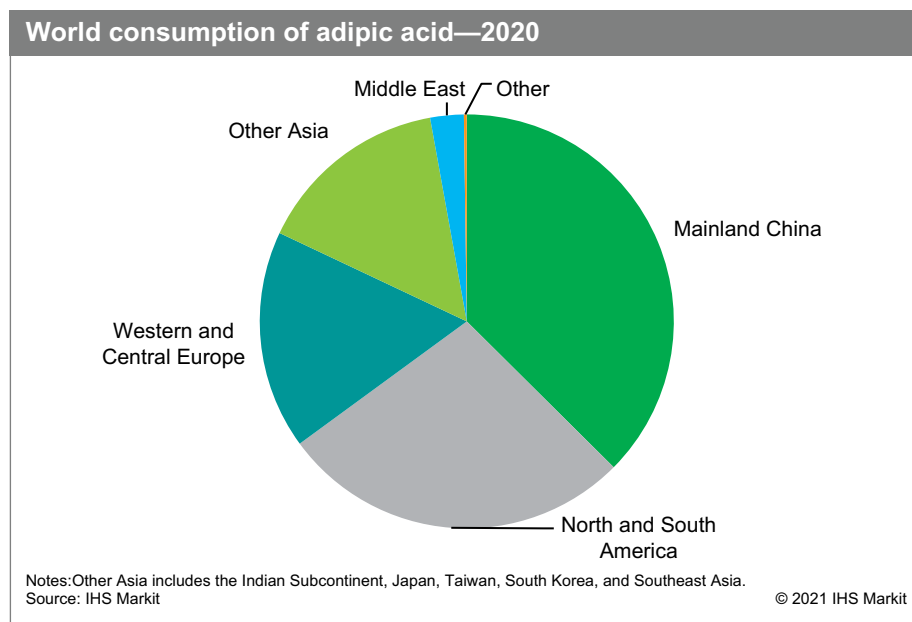
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Abstract

Mainland Chinese consumption drove capacity increases in the last five years. During 2020–25, capacity growth is forecast to slow significantly. Northeast Asian consumption of adipic acid will continue to drive global demand in the next five years. Japan, Taiwan, and South Korea are all expected to exhibit some increased consumption during the forecast period; however, mainland China will continue to drive regional and global consumption growth. Mainland China accounts for most of the capacity additions.

Adipic acid is one of the most important of the commercially available aliphatic dicarboxylic acids. The major markets for adipic acid are as a feedstock for nylon 66 resin and fiber production; the remainder is consumed in non-nylon applications, including polyurethanes, plasticizers, food additives, and pharmaceuticals.

The following chart shows world consumption of adipic acid:



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

IHS Markit's Chemical Economics Handbook – Adipic Acid 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

IHS Markit's Chemical Economics Handbook – *Adipic Acid* 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

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