

Methyl Ethyl Ketone (MEK): 2025 World Market Outlook and Forecast up to 2034

https://marketpublishers.com/r/M9AEC6A7AFCEN.html

Date: May 2025 Pages: 128 Price: US\$ 4,500.00 (Single User License) ID: M9AEC6A7AFCEN

Abstracts

The report presents a comprehensive global methyl ethyl ketone market analysis based on quantitative and qualitative data from trustful sources. Industry experts and market players' opinions are considered as well.

The report is enriched with a handful of tables and figures for easy data perception.

Report Scope

Global, regional, country wise market analysis

Historical and current data for the market

Data on methyl ethyl ketone capacity, production and consumption trends

Methyl ethyl ketone trade statistics, price fluctuations

Methyl ethyl ketone market prediction for the next 10 years, information on methyl ethyl ketone projects

Feedstock market study

Reasons to Buy

the report gives full picture of the industry situation and trends in global, regional and country markets



it provides useful detailed pricing information

the report facilitates search for partners, supplies data on current and potential competitors

it gives thorough market forecast that can be used for planning

*Please note that Methyl Ethyl Ketone (MEK): 2025 World Market Outlook and Forecast up to 2034 is a half ready publication and contents are subject to changes and additions. We have all data necessary for report preparation but it needs to be retrieved from our databases, organized in a report, updated with the latest information and thus the complete study will be presented. This process takes 5-7 business days after the order is placed. Thus, our clients always obtain a revised and updated version of each report. Please note that we do not charge for an updating procedure.



Contents

DISCLAIMER

RESEARCH METHODOLOGY

1. INTRODUCTION: METHYL ETHYL KETONE PROPERTIES AND USES

2. METHYL ETHYL KETONE MANUFACTURING PROCESSES

3. METHYL ETHYL KETONE WORLD MARKET

- 3.1. World methyl ethyl ketone capacity
 - Capacity broken down by region
 - Capacity divided by country
 - Manufacturers and their capacity by plant

3.2. World methyl ethyl ketone production

- Global output dynamics
- Production by region
- Production by country

3.3. Methyl ethyl ketone consumption

- World consumption dynamics
- Consumption trends in Europe
- Consumption trends in Asia Pacific
- Consumption trends in North America
- Consumption trends in Latin America
- Consumption trends in Middle East and Africa

3.4. Methyl ethyl ketone global trade

- World trade dynamics
- Export and import flows in regions
- 3.5. Methyl ethyl ketone prices in the world market

4. METHYL ETHYL KETONE REGIONAL MARKETS ANALYSIS

Each country section comprises the following parts:



- Total installed capacity in country
- Production in country
- Manufacturers in country
- Consumption in country
- Export and import in country
- Prices in country

4.1. Methyl ethyl ketone European market analysis Countries covered:

- Germany
- Netherlands
- UK

4.2. Methyl ethyl ketone Asia Pacific market analysis Countries included:

- China
- India
- Japan
- South Korea
- Taiwan
- Thailand

4.3. Methyl ethyl ketone North American market analysis Countries under consideration:

- USA

4.4. Methyl ethyl ketone Latin American market analysis Countries overviewed:

- Argentina
- Brazil

4.5. Methyl ethyl ketone Africa market analysis Countries examined:

- South Africa

5. METHYL ETHYL KETONE MARKET FORECAST TO 2034

- 5.1. Methyl ethyl ketone capacity and production forecast up to 2034
 - Global production forecast



- On-going projects

5.2. Methyl ethyl ketone consumption forecast up to 2034

- World market projections
- Consumption forecast in Europe
- Consumption forecast in Asia Pacific
- Consumption forecast in North America
- Consumption forecast in Latin America
- Consumption forecast in Middle East and Africa
- 5.3. Methyl ethyl ketone market prices forecast up to 2034

6. KEY COMPANIES IN THE METHYL ETHYL KETONE MARKET WORLDWIDE

7. METHYL ETHYL KETONE END-USE SECTOR

- 7.1. Consumption by application
- 7.2. Downstream markets review and forecast



List Of Tables

LIST OF TABLES

Global capacity broken down by regions, 2024 Producing countries and their capacity, 2024 Producing companies and their capacity, 2024 World production, 2019-2024 Global production broken down by region, 2024 Global production broken down by country, 2024 World consumption in 2019-2024 Consumption in Europe, 2019-2024 Consumption in Asia Pacific, 2019-2024 Consumption in North America, 2019-2024 Global trade in recent years Global trade by region in recent years Global consumption forecast up to 2034 Europe: consumption forecast up to 2034 Asia Pacific: consumption forecast up to 2034 North America: consumption forecast up to 2034

Each country market analysis includes the following tables: Total capacity in Country, 2024 Country: production in 2019-2024 Country: consumption in 2019-2024 Export and import in Country in recent years Structure of export in Country in recent years Structure of import in Country in recent years Prices in Country in recent years



List Of Figures

LIST OF FIGURES

Capacity broken down by region, 2024 Countries capacity shares in world total, 2024 Structure of global consumption, 2024 (shares)

Each country market analysis includes the following figures: Supply/demand balance in Country, 2019-2024 Export dynamics in Country in recent years Import dynamics in Country in recent years Trade balance in Country in recent years



I would like to order

Product name: Methyl Ethyl Ketone (MEK): 2025 World Market Outlook and Forecast up to 2034 Product link: <u>https://marketpublishers.com/r/M9AEC6A7AFCEN.html</u>

Price: US\$ 4,500.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/M9AEC6A7AFCEN.html</u>