

China O-Xylene (OX) Market Outlook 2025

https://marketpublishers.com/r/C658DC8F9A6EN.html

Date: May 2025

Pages: 40

Price: US\$ 1,450.00 (Single User License)

ID: C658DC8F9A6EN

Abstracts

About

The report brings to your attention profound analysis of O-xylene market in China. Historical, present and future volumes and trends are covered. Experts' opinions and estimations are provided.

China O-xylene market report key points:

data on capacity and production volumes in total and by manufacturer

manufacturers analysis

demand structure, consumption trends

consumers

prices

supply/demand forecast

downstream markets

Report advantages:

Based on the report data, conclusions about present market situation in China will be made.



Potential demand and future production will be figured out from the report.

Data on market players will be given.

End-use segments will be identified and estimated.

Besides, Merchant Research & Consulting offers Global O-Xylene Industry Report.

Please see O-xylene (OX): 2025 World Market Outlook and Forecast up to 2034



Contents

1. CHINA O-XYLENE MARKET TRENDS

2. O-XYLENE CAPACITY IN CHINA

2.1. China O-xylene capacity, shares in global and regional markets (2024)

3. O-XYLENE PRODUCTION IN CHINA

- 3.1. Production volumes in 2019-2024
- 3.2. China production share in global market (in 2019-2024)
- 3.3. China production share in regional market (in 2019-2024)

4. O-XYLENE MANUFACTURERS IN CHINA

- 4.1. O-xylene manufacturers' profiles, companies' analysis
- 4.2. Manufacturers' capacity (by plant)
- 4.3. Manufacturers' share in national and global markets

5. O-XYLENE CONSUMPTION IN CHINA

- 5.1. O-xylene demand structure, 2024
- 5.2. O-xylene consumption in 2019-2024
- 5.3. China demand share in global market (in 2019-2024)
- 5.4. China demand share in regional market (in 2019-2024)

6. O-XYLENE TRADE IN CHINA

- 6.1. O-xylene export, export share in production (recent years)
- 6.2. O-xylene import, import share in consumption (recent years)
- 6.3. O-xylene export and import annual prices (recent years)

7. O-XYLENE MARKET FORECAST IN CHINA TO 2029

- 7.1. Market expectations
- 7.2. O-xylene production forecast to 2029
- 7.3. O-xylene demand forecast to 2029



8. CONSUMERS OF O-XYLENE IN CHINA

Please note that China O-Xylene (OX) Market Outlook 2025 is a half ready publication and contents are subject to changes and additions. We have all data necessary for report preparation but they need 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 4-5 business days after the order is placed. Thus, our clients always get a revised and updated version of the report.



List Of Tables

LIST OF TABLES

China O-xylene capacity in 2024

O-xylene production in country in 2019-2024

China production share in global market (2019-2024)

China production share in region market (2019-2024)

O-xylene capacity by plant in China as of 2024

Companies shares in global market

O-xylene application spheres

O-xylene consumption in China in 2019-2024

China consumption share in global market (2019-2024)

China consumption share in region market (2019-2024)

Export and import of O-xylene in China in recent years

Export share in production in recent years

Import share in consumption in recent years

Structure of export by country in recent years

Structure of import by country in recent years

Export and import prices in China in recent years

O-xylene production forecast to 2029

O-xylene demand forecast to 2029



I would like to order

Product name: China O-Xylene (OX) Market Outlook 2025

Product link: https://marketpublishers.com/r/C658DC8F9A6EN.html

Price: US\$ 1,450.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/C658DC8F9A6EN.html