



# World Analysis Polyacetal (POM Polymers)

# Coverage

# SUPPLY/DEMAND BALANCES

- Frequency: Bi-annual
- Timeframe: Supply/Demand Forecast from 2000 through 2050 are available
- Area Coverage: By country/region, include "hypothetical" capacity changes in the forecast period
- Chemical Coverage: Polyacetal (POM Polymers)

## CAPACITY DATABASE

- Frequency: Updated daily
- Timeframe: Supply/Demand Forecast from 2000 through 2050 are available
- Coverage:
  - Nameplate capacity on individual plant location by producer and by shareholder for main study products + key derivatives
  - Integration table and top producer and consumer ranking tables (includes net surplus/deficit)
- Chemical Coverage: Polyacetal (POM Polymers)

### PRICE, COST & MARGIN FORECASTS

- Frequency: Quarterly
- Timeframe: up to 2050
- Area Coverage: For the key regions North America (US), Europe & Asia
- Chemical Coverage: Polyacetal (POM Polymers)

#### TRADE GRIDS

- Frequency: Bi-annual
- Timeframe: 1-year of history, up to 10 years of forecast
- Area Coverage: Trade flows between partner countries and by region
- Chemical Coverage: Polyacetal (POM Polymers)

#### ADDITIONAL FEATURES

- Access to our global team of subject matter experts
- Interactive data visualization module (dashboard)
- Standard supply/demand graphs
- Data appendix with supply/demand and capacity tables
- Supply/demand and capacity database access via data browser

#### About

Chemical Market Analytics by OPIS, a Dow Jones Company

The esteemed team of trusted subject-matter experts at Chemical Market Analytics by OPIS, a Dow Jones company, delivers next-generation analytics, in-depth insights, future outlooks, and price discovery to stakeholders in the global chemical industry, enhancing operational efficiency. We provide both short- and long-term market coverage through our Bespoke Consulting services, Energy and feedstock analysis, and coverage of over 200 core building-block chemicals via our Market Advisory Service, Chemical Advisory Service, World Analysis Service, and Circular Plastics Service. Additionally, we host a series of educational and networking conferences worldwide, including the World Chemical Forum.

### **Customer Service**

Phone: +1 301.966.7270 or+1 888.301.2645 (toll-free within the U.S.) EMAIL: support@chemicalmarketanalytics.com **OPIS** A DOW JONES COMPANY CHEMICAL MARKET ANALYTICS

© 2025 Oil Price Information Service, LLC. All rights reserved