

World Analysis

Long-Term Outlook to 2050

Leveraging over 40 years of Chemical Market Analytics' petrochemical industry expertise, World Analysis is designed to enhance strategic planning and decision making, providing businesses with the market intelligence, data, and analytics they need to navigate industry trends and capitalize on opportunities.

Fully Integrated

World Analysis presents an integrated global view along product chains for commodity chemicals and major derivatives, as well as extensive horizontal connections between diverse product lines and business units.

Long-term Forecasts to 2050

Our supply/demand, capacity and price, cost, and margin databases provide forecasts up to 2050, alongside more than two decades of historical data.

Flexible Visualization

The World Analysis Dashboard is an intuitive, customizable, and sophisticated tool offering visualization, analysis, and comprehensive content, including capacity [plant basis], utilization, production, consumption, trade flows, price, cost, and margin data.

Designed to Empower Users

World Analysis offers an extensive suite of features and valuable content



Supply and Demand

In-depth insights on historical market developments and a long-term outlook based on our deep industry expertise and broad knowledge base.



Price, Cost, and Margin

Quarterly updates of prices, costs, and margins for major regions, with 10 years of history and long-term forecasts to 2050.



Global Capacity

Historical and forecast plant capacities by country/ territory, company/shareholder, and location. Capacity integration and top producer / consumer ranking tables.



Executive Report

Analysis and projections of key trends and turning points in chemical markets and end-use industries.



Trade Grids

Global trade flows between regions and countries/territories, with a five-year outlook and 10th year forecast.



Diverse Data Presentation

Online databases with export capabilities, API, Power BI dashboard, Excel data tables, and graphics.

World Analysis spans five major value chains

Coverage is expanded and updated regularly

Olefins & Derivatives

Acrylates & SAP

Acrylonitrile

Butadiene

Butylenes

Ethylene Oxide & Ethylene

Glycol

Ethylene

Methyl Methacrylate [MMA]

Nitrile Latex

Oxo Alcohols

Propylene

Propylene Oxide

Rubber

Plastics & Polymers

ABS Resins

Expandable Polystyrene (EPS)

Nylon Engineering Resins

Polyacetal (POM Polymers)

Polybutylene Terephthalate (PBT)

Polycarbonate

Polyethylene

Polypropylene

Polystyrene

Aromatics & Fibers

Benzene

Cumene/Phenol/Acetone

Nylon Feedstocks

Nylon Fibers

Paraxylene

Polyester

PTA, DMT, and Isophthalic Acid

Pyrolysis Gasoline (Pygas)

Polyether Polyols

Styrene

Toluene & Xylenes

MDI

TDI

Inorganics

Chlor-Alkali

Soda Ash

Vinvls

Sodium Sulfate

Syngas Chemicals

Acetyls

Formaldehyde & Resins

Methanol

MTBF



Learn more about the detailed features and product coverage:

chemicalmarketanalytics.com/services/world-analysis



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