

**OPIS**

A DOW JONES COMPANY

CHEMICAL  
MARKET  
ANALYTICS



STRATEGIC REPORT  
**Performance  
Polyethylene**

*A comprehensive analysis of EVA, HDPE Pipe,  
and HAO-LLDPE [c6, c8], mLLDPE*

[chemicalmarketanalytics.com](https://chemicalmarketanalytics.com)

## Redefining Possibilities with High-Performance Polyethylene

High-performance polyolefins are transforming industries with their unmatched strength, adaptability, and growing end-use applications. As sustainability demands rise, performance polyethylene is emerging as a key driver of modern living, industrial innovation, and next-generation product development.

The **Strategic Report – Performance Polyethylene** provides a deep dive into the evolving polyolefins landscape, combining robust supply/demand analytics with long-term market forecasts to empower strategic decision making.

Backed by high-quality, product-specific data and expert analysis, this service equips businesses with the clarity and foresight to stay ahead of market shifts, seize new opportunities, and lead with confidence.



### Key Market Coverage

- ✓ Mainland China and Global Regions

### Products Covered

- ✓ EVA
- ✓ HDPE Pipe
- ✓ HAO-LLDPE including LLc6, LLc8, and mLLDPE

## Solving Market Challenges with Data-Driven Clarity



Evolving applications, consumer trends, and innovations can shape the growth of EVA, HAO-LLDPE, and HDPE pipe markets



Timely insights enable you to anticipate market shifts and optimize planning



Detailed, segment-specific analysis can sharpen your market strategy



Direct access to experienced professionals who bring clarity, context, and confidence to your most critical decisions



## Key Features and Insights

Performance Polyethylene report is an enhanced report providing supply/demand balances, sectoral end-use demand, and cost and margin analysis.

### Long-Term Forecasts to 2050

- Uncover trends in supply, demand, capacity, pricing, costs, and margins, delivered in Excel datasets for easy integration and analysis. Price forecasts include:
  - EVA: 18% VA, 28% VA
  - HAO LLDPE: LLDPE c6, LLDPE c8, mLLDPE c6
  - HD Pipe: Pressure and Non-pressure

### Ongoing Support

- Engage directly with Chemical Market Analytics' experts for personalized insights, tailored analysis, and strategic guidance when you need it most

### Executive Report

- Delivers market projections and strategic insight into global and regional trends
- Offers a comprehensive overview of resin production technologies and evolving capabilities
- Analyzes product applications across end-use markets, highlighting key players, capacities, and competitive dynamics
- Provides deep dives into individual products, including detailed supply/demand outlooks and long-term forecasts
- Translates complex data into clear, actionable insights to guide critical decisions

# Your Complete Polyolefins Solutions Portfolio from Chemical Market Analytics

## Market Advisory Service [MAS]

The short-term outlook offers detailed price analysis, operational timelines, critical trade flow insights, quarterly supply/demand assessments assessments, and projections to guide immediate business decisions.

- Asia Polyethylene
- Asia Polypropylene
- Asia, Middle East & India Plastics & Polymers
- China Polyolefins (Mandarin report)
- Europe Plastics & Polymers
- Global Engineering Resins
- Global Plastics & Polymers
- North America Polyethylene
- North America Polypropylene

## Strategic Report

Gain deeper insights and long-term forecasts with our comprehensive market analysis report, designed to provide a detailed outlook for your specific product.

- Performance Polyethylene

## World Analysis [WA]

The long-term outlook provides comprehensive analysis of market capacity, supply/demand dynamics, trade patterns, price forecasts, and production economics.

- Polyethylene
- Polypropylene

## Global Circular Plastics Analytics

Equip businesses with the data-driven insights needed to navigate the complexities of today's recycled plastics market, from pricing and supply dynamics to long-term forecasting and regulatory analysis.

- Circular Plastics Service
- Market Advisory Service - Global Recycled Plastics

## Cost Curves

Cost Curves enable clients to visualize production costs for individual plants, allowing businesses to compare regional prices and demand, and negotiate strategically based on reliable market and economic data.

- Polyethylene
- Polypropylene



Request a  
sample report

## CONTACT US:



support@chemicalmarketanalytics.com



+1 301.966.7270 or

+1 888.301.2645 [toll free within the US]