Refinery Focus Daily

PETROCHEM WIRE BY OPIS, A DOW JONES COMPANY

Gain insight into how petrochemicals affect the U.S. gasoline, blendstock and feedstock markets

Refinery Focus Daily summarizes price movements in the downstream commodity markets related to refineries.

Market Challenge

Petrochemical producers and consumers need to know how petroleum refinery economics and production trends affect chemical prices. However, finding refinery news focused on petrochemicals isn't always easy. Changes in gasoline requirements or trends can affect propylene and chemical aromatics markets in ways that are not always obvious. The diverse downstream markets for propylene and benzene present another layer of complexity on a domestic and international scale.

How We Help

In a concise 5-page format, Refinery Focus Daily shows how petrochemicals and refining economics intersect. The report delivers an independent summary of each day's closing prices and trading activity in all petrochemical markets related to propylene and benzene.

Features

Daily RGP and PGP trading activity, RGP's alkylate value, PGP's spread to propane

Benzene, toluene, mixed xylenes, trading activity, fuel values for each and downstream styrene and cumene pricing

Month-to-date weighted and calendar averages for RGP, PGP and benzene

Same-day news about steam crackers, refineries, splitters, PDH units and associated downstream plants

General trends in refined products markets, such as seasonal gasoline RVP changes, import and export trends in naphtha and VGO, crack spreads and FCC margins

Who We Help

Petrochemical Companies

Refiners & Suppliers

Financial Institutions

Market Segment

Spot

Commodities

Gasoline

- Benzene
- Propylene
- Aromatics
- Alkylate

Reformate

Raffinate VG0

Tolue

Request a free trial

+1 301 966 7270 energycs@opisnet.com