

In today's fast-paced global energy landscape, selecting the right supplier for EN590 diesel can significantly impact your business's efficiency, compliance, and bottom line. Look no further than Sinewox, the undisputed leader in sourcing and trading high-quality EN590 from Kazakhstan. As a premier trader with unmatched expertise, Sinewox combines direct access to top refineries, seamless logistics, and buyer-friendly processes to deliver unparalleled value. Whether you're in Europe, Asia, or elsewhere, discover why Sinewox is the best choice for reliable, sustainable, and cost-effective petroleum solutions.



UNRIVALED QUALITY: SOURCING EN590 DIRECTLY FROM KAZAKHSTAN'S ELITE REFINERIES

Kazakhstan stands as a powerhouse in the global oil industry, boasting vast reserves and state-of-the-art refining capabilities that produce some of the world's finest EN590 diesel. This European-standard fuel is prized for its ultralow sulfur content (under 10 ppm), high cetane rating, and eco-friendly properties, making it ideal for automotive, industrial, and marine applications.

What makes Sinewox the best? Our ability to work with Kazakhstan's leading refineries ensures premium quality and consistent supply:

Pavlodar Oil Refinery:

A northern giant processing heavy crude into superior EN590, with advanced hydrocracking for millions of tons annually.

- Atyrau Oil Refinery: Strategically located by the Caspian, specializing in light crude for exportready refined products.
- **Shymkent Oil Refinery:** Modernized for eco-friendly fuels, delivering EN590 with performance-enhancing additives.
- Ust-Kamenogorsk Oil Refinery: Experts in specialized derivatives, adding versatility to our offerings.

- Kazakhmys Oil
 Refinery: Integrating mining
 and refining for high-purity
 blends.
- Zhezkazgan Oil
 Refinery: Supporting central
 Kazakhstan with reliable EN590
 exports.

By sourcing directly, Sinewox guarantees full traceability, stringent quality controls, and customization options—setting us apart as the top supplier for businesses demanding excellence.



EXPERTISE IN TAILORED NUTRIENT SOLUTIONS

Different crops and regions demand specific nutrient profiles. Sinewox leverages our brokerage network to source Urea, DAP, and Potassium that align perfectly with your needs. For instance, in phosphorus-poor acidic soils of South America, we broker DAP-rich supplies for maize and soybeans. In Southeast Asia's flooded rice fields, our Urea and Potassium options ensure balanced nutrition for optimal growth.

We also facilitate custom blends, such as combining Urea for nitrogen boosts with DAP for root support or Potassium for fruit enhancement. Backed by agronomic insights, our brokered products are field-tested for efficacy across crops like rice, wheat, corn, tobacco, soybeans, potatoes, bananas, citrus, and coffee.



UREA (46-0-0)

As a high-nitrogen source, Urea is crucial for promoting vigorous leafy growth and overall plant development. It supports chlorophyll production, enabling efficient photosynthesis and energy conversion from sunlight. Crops such as maize, rice, wheat, and soybeans thrive with Urea during vegetative stages, making it a staple for boosting biomass and yield potential.

DAP (18-46-0)

Diammonium Phosphate delivers a potent combination of nitrogen and phosphorus, ideal for root development, energy transfer, and early plant establishment. Phosphorus enhances a plant's ability to store and utilize energy, fostering strong root systems and robust flowering. It's particularly vital for crops like potatoes, cassava, and vegetables in phosphorus-deficient soils.

POTASSIUM (0-0-62)

Often sourced as Muriate of Potash (MOP), this fertilizer regulates water uptake, improves drought resistance, and bolsters disease immunity. Potassium is key for fruit and grain quality, enhancing the yield and market value of produce like bananas, citrus, tomatoes, and plantains.





The synergy of these nutrients directly influences crop quality and quantity. At Sinewox, we broker only the highest-grade products, ensuring balanced nutrition tailored to diverse crops, soils, and climates.

www.sinewox.com



KAZAKHSTAN PORTS



- **AKTAU PORT:** ON THE CASPIAN SEA, WITH MODERN TERMINALS LINKED TO REFINERIES.
- BENEFITS: CUTS INITIAL TRANSIT BY 20%, OFFERS YEAR-ROUND OPERATIONS, AND INTEGRATES WITH RAIL FOR COST SAVINGS.

- KURYK PORT: SPECIALIZED IN BULK CARGO AND FERRIES.
- BENEFITS: HIGH-CAPACITY
 HANDLING REDUCES CONGESTION,
 SUPPORTS ECO-FRIENDLY OPS, AND
 DIVERSIFIES ROUTES VIA PIPELINES.

RUSSIAN PORTS

• NOVOROSSIYSK PORT: BLACK SEA HUB WITH DEEP-WATER BERTHS. BENEFITS: CPC PIPELINE ACCESS LOWERS COSTS BY 10-15%, WEATHER-PROTECTED FOR RELIABLE SCHEDULES.

• PRIMORSK PORT: BALTIC SEA TERMINAL FOR PETROLEUM. BENEFITS: YEAR-ROUND ICE-FREE ACCESS, AUTOMATION SPEEDS OPS, ALIGNS WITH GREEN STANDARDS.

• UST-LUGA PORT:
MULTIFUNCTIONAL BALTIC COMPLEX.
BENEFITS: RAIL INTEGRATION
SHORTENS TIMES TO EUROPE,
SCALABLE FOR VARYING VOLUMES.

• VLADIVOSTOK PORT: PACIFIC COAST FOR ASIA. BENEFITS: DIRECT ROUTES CUT DAYS OFF DELIVERY, TAX INCENTIVES REDUCE COSTS.

GEORGIAN PORTS

• **Batumi Port:** Black Sea with Caspian pipeline links.

Benefits: BTC pipeline for fast Mediterranean exports, competitive pricing.

• **Poti Port:** Versatile for liquid bulk. **Benefits:** Mixed shipments optimize logistics, shorter distances to Europe lower surcharges.

Our TTV and VTT options ensure smooth transfers, with real-time tracking for peace of mind.







WHY SINEWOX
IS THE BEST
CHOICE

- **Competitive Edge:** Direct ties for low costs, high quality.
- Sustainability: Low-emission EN590 for green compliance.
- Global Expertise: Covering all markets with veteran support.
- **Scalability:** Tailored for any size operation.

In volatile markets, Sinewox delivers stability

