

Gasoline – Technical Specifications

Overview

Senergy Holdings supplies premium-grade unleaded gasoline conforming to international standards including EN228 and ASTM D4814. Our gasoline products are designed for optimal engine performance, fuel efficiency, and reduced emissions.

Gasoline Specifications

Property	Specification
Standard	EN228 / ASTM D4814
Octane Number (RON)	95 / 98 (as required)
Sulfur Content	<50 ppm
Density @ 15°C	720–775 kg/m³
Aromatics	<35 vol%
Benzene	<1 vol%
Reid Vapor Pressure	45–60 kPa (seasonal)
Oxygen Content	≤ 2.7 wt%
Flash Point	-40 °C

Applications

- Passenger cars and motorcycles
- Light-duty trucks and SUVs
- Small engines (generators, garden equipment)
- Marine outboard motors

Quality Assurance

All gasoline products from Senergy Holdings undergo strict laboratory testing to ensure compliance with international fuel standards. Each batch is delivered with a Certificate of Analysis (COA) for full traceability and quality assurance.

Contact Information

Senergy holding company kpsc

Po box 9920| ahmadi 61010| kuwait

East ahmadi| block 8| plot 42| mezzanine

| Email: info@senergy.com