

Liquefied Petroleum Gas (LPG) – Technical Specifications

Overview

Senergy Holdings supplies high-quality Liquefied Petroleum Gas (LPG) conforming to international specifications such as ASTM D1835. LPG is widely used as a fuel for domestic, commercial, industrial, and automotive applications due to its clean combustion and efficiency.

LPG Specifications

| Property | Specification |
|-------------------------|-------------------------------------|
| Standard | ASTM D1835 |
| Composition | Propane / Butane mix |
| Sulfur Content | <50 ppm |
| Density @ 15°C | 500–580 kg/m³ |
| Vapor Pressure @ 37.8°C | ≤ 1550 kPa |
| Water Content | Free water not allowed |
| Flash Point | <-20 °C |
| Odorization | Ethyl Mercaptan added for detection |

Applications

- Residential cooking and heating
- Automotive fuel (Autogas)
- Industrial heating and cutting processes
- Power generation
- Agriculture (crop drying and heating)

Quality Assurance

Senergy Holdings ensures that all LPG shipments meet international quality standards. Each batch undergoes rigorous quality control testing and is delivered with full certification to guarantee safety and performance.

Contact Information

Senergy holding company kpsc

Po box 9920| ahmadi 61010| kuwait

East ahmadi| block 8| plot 42| mezzanine

| Email: info@senergy.com