

Fuel Storage Container

This rugged container is designed for the secure storage and transportation of flammable liquids. Constructed from high-density polyethylene, it offers resistance to impacts, punctures, and chemical corrosion.



ADDITIONAL IMAGES



Product Overview

High-Performance Fuel Storage Solution

Engineered from advanced UHMWPE (Ultra-High-Molecular-Weight Polyethylene), this fuel storage container offers superior durability compared to traditional metal tanks. It features a seamless, blow-molded construction that is rust-proof, impact-resistant, and capable of withstanding extreme conditions, including being used as a bridge support for vehicles. Rigorously tested for safety, including fire, drop, and car rolling tests, this container ensures reliable fuel transport for long-haul applications.

Technical Specifications

Key Features

- Seamless blow-molded construction
- Rust-proof and corrosion-resistant
- Integrated exhaust valve to prevent reflow
- Internal nozzle storage for convenience
- Multi-handle design for ergonomic transport

Material	UHMWPE (Ultra-High-Molecular-Weight Polyethylene)
Capacity	10 Liters

Safety & Compliance

Safety Characteristics

Explosion-Proof • Anti-Corrosion • UV Resistant • Anti-Deformation

SGS Testing	Antistatic, Pressure Test, Fire Test, Drop Test, Car Rolling Test
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Design & Ergonomics

Design Advantages

Feature	Benefit
Three-dimensional Flat Design	Optimizes space in truck beds and allows for easy car hanging
Five Strip Holes	Prevents deformation during oil filling and thermal expansion
Internal Nozzle	Convenient storage and flexible hose operation