

Performance Features



SMC technology achieves up to 99% decrystallization, improving catalyst activity and extending engine lifespan.

Performance Metrics

99 %

Decrystallization Rate

25 %

Reaction Efficiency Increase

800 km

Estimated Range per Bottle

Core Technologies

- MAF Micro Motion Activation Factor
- SMC Self-Melting Crystal Cleaning Technology
- Catalyst Anti-Toxicity Protection
- Power Enhancement Formula

Physical Properties



Compact 1.89L size designed specifically for the needs of pickup truck owners, offering portability and ease of use.

Product Details



The bottle features an anti-slip grip and a 360° circular arc design for safety and effortless single-handed use.

Safety & Design

- 360° circular arc anti-collision bottle design
- Anti-slip texture for single-handed grip
- Leak-proof and volatile-proof seal
- Transparent body for level monitoring
- Odorless and non-irritating formula

Net Volume

1.89 L

Container Material

High-temperature resistant PP (-20°C to 120°C)

Usage & Application



Suitable for all scenarios including family travel, commercial cargo, and off-road adventures.

Dosage and Refilling

One 1.89L bottle provides approximately 800km of driving range, calculated based on an average fuel consumption of 7.5L/100km and a 3% urea consumption rate. The portable square bottle design allows for easy stacking in the garage or trunk, and the integrated guide tube ensures clean filling without splashing.

Recommended Use

Pickup Trucks, Off-Road Vehicles, SCR System Vehicles, Self-driving Travel, Commercial Cargo