

Technical Data Sheet masteroil Diesel System Cleaner

Art.-No.: 0055301700252

Technical Data

Appearance: clear yellow liquid density (15 °C): 0,84-0,85 g/cm³ viscosity (at 20 °C): 2,3 mm2/s

Flash point: 71,5 °C

Ingredients:

Combination of detergents, stabilizers, corrosion inhibitors, demulsifiers, antifoamants and cetane number improver in mineral oil. The additive package is compatible with all diesel additives used at refinery (MDFI/ WASA, CI, LI).

Product description:

The masteroil Diesel System Cleaner is a performance additive with strong clean-up efficiency for the combustion in diesel engine. The fuel properties acc. to DIN spec will be not affected. Improves the fuel properties acc. to WWFC ("World-Wide Fuel Charter") and to the requirements of international mineral oil producers.

Field of Application:

The masteroil Diesel System Cleaner is designed for a single application.

To ensure lasting benefits subsequently we recommend the regular use of ERC diesel additives (Diesel plus etc.) to prevent formation of new deposits (keep-clean) and optimize the engine performance.

Benefits:

Deposits on the injection nozzles lead to an increase fuel consumption. Corrosion particles (either in the diesel fuel or formed within the fuel system itself) can put the entire fuel system out of action. The masteroil Diesel System Cleaner cleans contaminated injection nozzles and helps to prevent deposits and corrosion within the fuel system. The additive removes deposits and restores the functional efficiency of the injection system. Special protective substances prevent the corrosion of metal components caused by the interaction of air and oxygen. Clean engines use less fuel resulting in lower operating costs and benefits the environment.



Product advantages:

- ✓ Effective cleaning of all diesel injection parts
- ✓ Removes deposits of any kind that cause increased fuel consumption, uneven engine running and start-up difficulties
- ✓ Suitable for all contemporary injection systems
- ✓ Suitable for turbo engines and diesel particulate filters
- ✓ Especially recommended if using biodiesel fuel
- ✓ Can also be used preventively

Application:

Add the entire contents of the bottle to an almost empty tank (fuel reserve) and then spend about 15 minutes driving the vehicle. After this, refuel the vehicle. The process should be repeated every 3,000–5,000 km

Dosage:

Recommended dosage rate 1:15 (66667 mg/kg)

Supply form:

The additive is available in a 250ml can with a pouring spout.

Storage:

Store in a dry place at room temperature, temporarily higher temperatures are unproblematic. Opened containers should be resealed correctly. Avoid storage in direct sunlight. The shelf life of the products is 24 months minimum. Empty containers should be properly disposed.

Safety Considerations:

For detailed handling precautions see masteroil safety data sheet No. 1717

User instructions:

The information and our technical advice are given in good faith according to our best knowledge but without warranty, and this also applies where proprietary rights of third parties are involved.