



ABO-280 AdBlue Optimizer

ANTI-CRYSTALLISATION ADDITIVE

- ✓ Works preventively and curatively
- ✓ Protects AdBlue® and SCR systems
- ✓ Non-hazardous, corrosive or irritant

Technical Info

- Density: 1.00 g/mL
- pH value: 9.
- Colour: blue.
- Odour: characteristic.
- Shelf life: 24 months stored in a cool, dry place in closed packaging.

Packing

ABO-280 AdBlue Optimizer - bottle 250ml 740603000

Product [ABO-280]

Characteristics

- ABO-280 AdBlue Optimizer prevents and removes crystallisation in the AdBlue® measuring system, SCR catalysts and AdBlue® injectors. This greatly reduces wear.
- ABO-280 AdBlue Optimizer prevents systems from clogging, resulting in increased long-term reliability. AdBlue Optimizer also reduces foam formation. It is a non-hazardous, non-corrosive and non-irritating product.

Applications

- Additive for diesel cars with AdBlue® system
- Prevents crystallisation at cold temperatures, old SCR systems and during long downtimes.
- Treatment of clogged and problematic AdBlue® systems.

Use

- 25 mL AdBlue Optimizer treats 10 L AdBlue®. Do not overdose.
- Insert the desired amount into the dosing chamber. Pour this amount into the AdBlue® container before emptying it into the AdBlue® tank.
- When AdBlue® is refilled from a filling station, the desired amount of AdBlue Optimizer is added to the tank before refuelling. Please refer to your vehicle manual for the capacity of the AdBlue® tank.

Note: in systems where AdBlue® injection is supported by air pressure, foaming may occur. DO NOT add to diesel tank.