novatio

TECHNICAL DATA SHEET



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.



Novatio is a registered trademark of Novatech International nv. Industrielaan 5B - B-2250 Olen - Belgium | Tel: +32 14 25 67 40 | info@novatio.be

Novatech International NV produces all information with the utmost care but cannot give any guarantees as to its nature, content and/or use. The company does not accept any liability for direct or indirect damage caused by the contents of the information included. All images included are for indicative purposes only. No rights may be derived from them. None of the published data may be copied, stored in an automated database and/or made public, in any form or manner, without the explicit prior written consent of Novatech International NV.