

## Product Information 06.30.32

17-05-2024

### Kroon-Oil AdBlue Optimizer

#### Description

"AdBlue Optimizer is a special additive for AdBlue. It prevents crystal formation and deposits in AdBlue injection systems and SCR catalysts. It is especially recommended for vehicles that experience inefficient use, making it difficult for the engine and AdBlue system to reach operating temperature. For example, engines that are frequently idling, machines that run mainly at low load and/or in many start/stop situations. Under such unfavourable conditions, AdBlue can crystallise, resulting in deposits and blockages of critical components of the AdBlue system.

#### Benefits:

- Prevents crystallisation and clogging of the AdBlue injection system and SCR catalyst
- Prevents engine breakdowns
- Extends system life and prevents costly repairs."

#### Application

"AdBlue Optimizer is suitable for all diesel engines with an AdBlue system. Press the desired amount into the dispensing chamber of the bottle and pour this measured amount into the vehicle's empty AdBlue reservoir before filling it up with new AdBlue. Use this product at every AdBlue refill.

#### Dosing:

Use one 250 ml container for every 100 L of AdBlue or 25 ml for every 10 L of AdBlue. Be careful not to overdose!"

#### Typicals

pH - value

9,0

#### Available packagings



37274

250 ml bottle

The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.