

Technical Data Sheet

- 10L - 8L - 25L		Reaction time Works during operation
ADDATES OF	×	Application field For use in diesel engines with urea dosage system / SCR catalytic converter
1031	Add Resc	lie



Squeeze the desired amount of the product into the dosing area of the bottle (see scale on the dosing head). Add the measured amount to the container with the urea solution, mix briefly and then pour the mixture into the urea tank. Use regularly each time the urea tank is filled. Dosage 1:400. Avoid overdose.

Description

GAT Add Rescue agent for regular use in SCR catalytic converter systems. Protects urea dosing systems and SCR catalysts from crystal formation. Cleans urea dosing systems and SCR catalysts that are affected by crystal formation.

Advantages

Prevents performance loss and engine malfunctions due to crystal builtup in the urea metering system. Saves maintenance and repair costs and increases the operational reliability of the vehicle.

Packing sizes	Packing unit	Article number
300 ml	24 x 250 ml	Art. 09481
other sizes available on request		

Properties

Consumption 250 ml for 100 L

Application interval

For regular use

Physical state	liquid
Color	blue, clear
Density at 20°C	1,0 g/cm ³ DIN 12184
Flash point	n.a.

Compatibility

For all diesel engines with urea metering system / SCR catalytic converter

Safety instructions

Follow the application instructions on the technical data sheet (TDS). Read safety instructions in the Material Safety Data Sheet (MSDS) before using this product. Keep out of reach of children. If medical advice is needed, have product container or label at hand and call poison centre/ doctor.

Disposal

This material and its container must be disposed of as hazardous waste. Handle contaminated packages in the same way as the substance itself. Dispose of this product and container according to national/ regional regulations.

Although our information is based on intense product tests and studying and therefore considered as reliable, it nevertheless has solely advisory character.

GAT Gesellschaft für Kraftstoff- und Automobiltechnologie mbH Alt Saale 2 D-07407 Uhlstädt-Kirchhasel Phone: +49 (0) 3672 48380-66 Fax: +49 (0) 3672 48380-22 eMail: info@gat-international.de web: www.gat-international.de Geschäftsführerin I Managing Director Dr. Gaby Urban – Moscow State Pedagogical University Amtsgericht Jena HRB 521418 Ust.ID: DE365812044

revision status: 26.03.2024