PRODUCT INFORMATION



HIGHTEC SCR SYSTEM CLEANER / SCR SYSTEMREINIGER

Cleaning agent for periodic use in SCR catalyst systems (Selective Catalytic Reduction).

Description

HIGHTEC SCR SYSTEM CLEANER / SCR SYSTEMREINIGER reliably removes crystalline deposits from urea dosing systems and SCR catalytic converters, which can arise when operating with urea solution AUS 32 (e.g. AdBlue*). This can protect against malfunctions and loss of performance due to emergency operation.

Application

Pour the required amount into the canister/bottle containing the urea solution. Please refer to the mixing table for the required quantity. Then put the mixture (HIGHTEC SCR SYSTEM CLEANER / SCR SYSTEMREINIGER and urea solution) into the vehicle's tank. HIGHTEC SCR SYSTEM CLEANER / SCR SYSTEMREINIGER is intended for regular and permanent use.

Advantages

- Removes deposits of the urea solution AUS 32 (e.g. AdBlue*) which can impair the performance of the system
- Counteracts crystal formation in urea dosing systems and SCR catalysts
- · Protects against new crystal formation with continuous use
- Simple application
- Prevents performance degradation caused by crystal deposits
- · Can prevent costly repairs
- Trouble-free urea systems are a prerequisite for the smooth operation of the vehicle
- Can prevent emergency running caused by malfunction of the urea system
- · Reduces the foaming of the urea solution

Recommendation

Dosage: 1:400 1 liter HIGHTEC SCR SYSTEM CLEANER / SCR SYSTEMREINIGER is sufficient for 400 liters of urea liquid. Please refer to the mixing table for further mixtures. The specified dosage should not be exceeded.

Notes

- Compressed air-assisted urea injections can lead to increased foam formation.
- * Third-party trademark

ROWE MINERALÖLWERK GMBH Langgewann 101, D-67547 Worms



PRODUCT INFORMATION



Mixing table

HIGHTEC SCR SYSTEM CLEANER / SCR SYSTEMREINIGER	Urea solution AUS 32
25 ml	10
50 ml	20
100 ml	40 I
250 ml	100

These characteristics are typical for current production. The data does not constitute an assurance of properties or a guarantee of suitability for a specific application. Existing legal provisions and regulations that affect handling and usage of the products must be observed by the recipient of our products. ROWE products are continuously being developed. For this reason, ROWE retains the right to change all technical data in this product information at any time without prior announcement. Our current General Delivery and Payment Conditions apply (www.rowe-oil.com).

ROWE MINERALÖLWERK GMBH Langgewann 101, D-67547 Worms

