

CLEARNOX

Stop crystallization
for good
before it stops you!



total.xx



CLEARNOX

Stop crystallization
for good
before it stops you!



AdBlue® is a registered trademark of the German Association of the Automotive Industry (VDA). Design: CAFÉ/INE / TOTAL MARKETING SERVICES (joint stock company) with share capital of €324 158 696 euros, 542 034 921 RCS Nanterre. Headquarters: 24 cours Michelet 92800 Puteaux - France. Photo credits: TOTAL, iStock and Shutterstock.

CLEARNOX, the solution for crystallization

CLEARNOX is a ready-to-use urea solution for SCR after treatment systems. **Like AdBlue®**, CLEARNOX treats nitrogen oxide (NOx).

But CLEARNOX doesn't stop there: thanks to an exclusive formula developed by Total researchers, CLEARNOX eliminates the risk of downtime by preventing crystallization in the SCR system.

CLEARNOX complies with the physical and chemical specifications in the ISO 22241 standard.

How it works

In some circumstances, the exhaust gases are not hot enough to react properly with AdBlue®.

As a result, cyanuric acid crystals may form, fouling the SCR system and bringing the vehicle to a standstill.

CLEARNOX guarantees an optimal spray that ensures a complete reaction even at lower temperatures, **to prevent crystallization in the SCR system.**

What a SCR mixer looks like⁽¹⁾



(1) View of a SCR mixer without the use of CLEARNOX and with the use of CLEARNOX. Tests conducted on a laboratory test bench at 250°C (December 2018, Total Research Solaize).

CLEARNOX, a product that stands out

PREVENTS CRYSTALLIZATION:

- ▶ Maintains the SCR system and engine.
- ▶ Reduces the number of breakdowns and vehicles out of service in your fleet.
- ▶ Helps manage fuel consumption.

REPLACES ADBLUE®:

- ▶ Ready to use - no need to drain the tank first.
- ▶ Ensures compliance with emissions levels in pollution control standards.

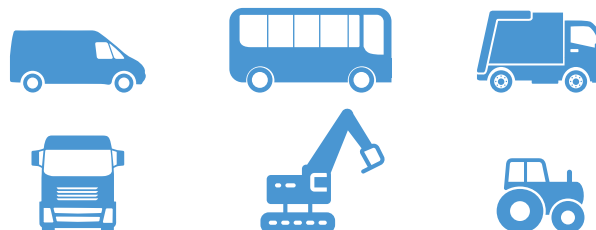
PATENTED APPLICATION:

- ▶ Developed by Total Researchers.
- ▶ Exclusive formula tested in collaboration with engine and vehicle manufacturers.

For optimal SCR system operation:

- CLEARNOX should always be used.
- Have your SCR system cleaned at a certified auto repair center, before using CLEARNOX.

Compatible with every type of vehicle



CLEARNOX, less downtime, more savings

Added cost of CLEARNOX ⁽²⁾	Earth-mover	Tractor	Cost of replacing the injector ⁽³⁾	
Diesel consumption	50 L/100	38 L/100	1 injector	€ 650
Annual diesel volume	25 000 L	11 400 L	1 hour of labor	€ 80
AdBlue® (7%) consumption	1 750 L	800 L	A half-day of downtime	€ 500
	€ 437	€ 200	VS. € 1,230	

(2) Estimated added cost per year per vehicle: based on 50,000 km/year for an earthmover and 30,000 km/year for a tractor, and average CLEARNOX price in December 2018.

(3) Average retail price (December 2018).

That's enough to pay for more than two years of CLEARNOX in construction and more than six years in agriculture.

Not to mention the potential cost of replacing the SCR system (about €8,000).

Delivered in bulk or packaged form

