

DISCOVER ECOSOLVE BV

Your Partner in Sustainable Solutions

At EcoSolve BV, we're dedicated to shaping a greener future through innovative ecological solutions. As a dynamic startup specializing in environmental technologies, we bring a fresh perspective to industries seeking sustainable practices.

Our Expertise

EcoSolve BV excels in a wide range of eco-friendly solutions, including water purification, air quality measurement, and now, AdBlue® supply. Our expertise lies in combining cutting-edge technology with a commitment to environmental responsibility.

AdBlue® with a Difference

Explore our AdBlue® range, where we redefine excellence. Our meticulously crafted AdBlue® products meet the highest industry standards, boasting certifications such as ISO 22241-1-2-3-4, DIN 70070/AUS32, and VDA license. Choose from our traditional 10-liter canisters or opt for our groundbreaking 5-liter EcoPack—a biodegradable pouch that redefines sustainability in the automotive industry

Why EcoSolve BV?



Innovation

We are driven by a passion for innovation, constantly pushing the boundaries of what's possible in eco-friendly solutions.



Quality Assurance

Our products adhere to the strictest quality standards, ensuring reliability and performance



Environmental Responsibility

We are driven by a passion for innovation, constantly pushing the boundaries of what's possible in eco-friendly solutions.

Join Us in Building a Greener Tomorrow: Partner with EcoSolve BV and embrace a future where environmental consciousness meets technological excellence. Together, let's make a positive impact on our planet.

What is AdBlue®?

AdBlue® is a solution required to ensure diesel engines with selective catalytic reduction (SCR) systems meet the latest Euro 6 exhaust emission regulations

It is a specially formulated liquid (made of urea and deionized water), injected into the exhaust stream to help neutralise harmful gases and diesel emissions, including nitrogen oxides (NOx).

AdBlue® is now a requirement in many countries—including the United Kingdom—for the newer diesel engines. If a SCR-equipped vehicle runs out of AdBlue®, it will fail to start. This makes regular top-ups of the solution essential for the vehicle to function properly (and meet emissions standards).



Why Use EcoSolve for AdBlue®?

It's important to stay on top of the complex and demanding needs of the industry—and changing regulations. As SCR vehicle numbers increase, it pays to find the most cost-effective supply and fuelling solution.

EcoSolve has deep industry knowledge and a comprehensive range of AdBlue® solution options, storage systems and dispensing equipment. We also offer the most efficient delivery service. As such, EcoSolve has become the preferred AdBlue® supplier to the UK bus industry.

We can provide a tailor made supply and equipment package specific to your operation's requirements. Packages can be tailored to individual depots with smaller volume needs (such as 205L drums and 1000L) right up to bespoke bulk tank installations for larger inner city depots.

- Full availability of packaged AdBlue® products : 10L and 20L cans, 205L drums and 1000L intermediate bulk containers (IBCs)
- Full and complex range of AdBlue® storage and dispensing systems for bulk supply
- Coordinated supply for multi-depot operations, from packaged products to bulk installations
- Tailor-made systems including remote dispensing options
- Nationwide coverage, including next day delivery options
- · Services for all depots with or without forklift facilities
- Full engineering backup and emergency 24 hour assistance
- Emergency out of hours supply nationwide
- Solutions that are traceable throughout the logistics chain, sourced from VDA-approved manufacturers, meeting the strict requirements of ISO 22241 as prescribed by the heavy-duty vehicle manufacturers



ADBLUE® POUCHE UNIQUE USP

- Fully biodegradable!
- Easy and quick to pour into the Adblue car compartment.
- Fully printable brand awareness
- With the pouch you are ahead of your competition
- Economical

AdBlue® EcoPack details:

ISO 22241-1-2-3-4

DIN 70070/AUS32

Urea content: Min 31.8% Max 33.2%

VDA license

Packaging Details:

5 Liter Pouche

Private Label

4 pouches per branded box

Paper nozzle



ADBLUE® CANISTER USP

- Strong HDPE cannister
- Private label possibilities
- Industry standard
- Economical

Our AdBlue® offering boasts the following certifications:

ISO 22241-1-2-3-4
DIN 70070/AUS32
Urea content: Min 31.8% Max 33.2%
VDA license

Packaging Details:

10 Liter CanisterPrivate Label75 canisters per palletBlue cap



- Strong HDPE cannister
- Private label possibilities
- Industry standard
- Economical

Our AdBlue® offering boasts the following certifications:

ISO 22241-1-2-3-4

DIN 70070/AUS32

Urea content: Min 31.8% Max 33.2%

VDA license

Packaging Details:

10 Liter Canister

Private Label

75 canisters per pallet

CONTACT US FOR YOUR BESPOKE PACKAGING



EcoSolve BV

Patent holder of filterless water and air purification systems.

Registered office Turnhoutsebaan 284 2110 Wijnegem Belgium

- + 32 3 446 05 07
- www.ecosolve.tech
- info@ecosolve.tech