



AdBlue® for clean mobility

AdBlue® is the internationally used product name coined by representatives of the mineral oil, chemical and automotive industries and their suppliers.

AdBlue® is a non-toxic, transparent, synthetically produced solution. It is used as a reduction agent for SCR systems (Selective Catalytic Reduction) in diesel-fuelled vehicles. Toxic NOx elements of the exhaust emissions are reduced to the following components of air: nitrogen, water and carbon dioxide.

AdBlue® is carried in a separate tank on the vehicle. Dosing quantity: passenger car 1.2 litres/1000 km. The dosing quantity is calculated precisely by the electronics and sprayed into the exhaust tract.

AdBlue® is a high-purity 32.5 percent aqueous reduction solution. Its constant quality is guaranteed by the ISO standards 22241-1 to 5. A warranty can only be issued for the catalytic converter if AdBlue® is used.

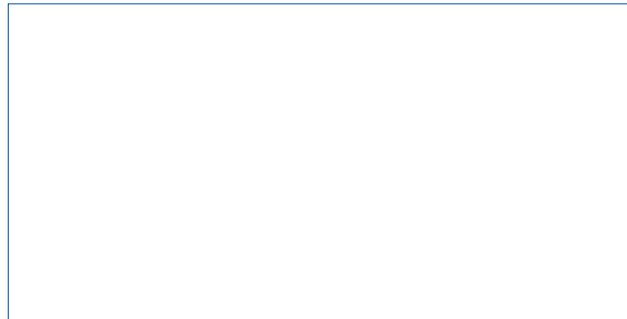
AdBlue® is neither a hazardous substance nor hazardous cargo and has been classified in the lowest water hazard class 1. AdBlue® is corrosive for certain materials and has a freezing point of -11°C.

Important information on handling AdBlue®



AdBlue® is not a fuel additive. That's why there is always a separate AdBlue® tank.
If you fill AdBlue® into the fuel tank by mistake, do not start the engine, please contact a garage immediately.
The AdBlue tank may only be filled with AdBlue®, not any other fluids.
Clean up any AdBlue® drips with water.

Your direct contact



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Refill AdBlue® in good time!

Safe and clean:
The AdBlue® refill solutions from
KRUSE Automotive

www.kruse-automotive.com



KRUSE Automotive offers safe and clean AdBlue® refill solutions for drivers of diesel-fuelled passenger cars.



Already, more and more people buying a new car are deciding in favour of a vehicle that meets the Euro 6 standard, which will come into force in September 2015 onwards.

The Euro 6 standard requires another significant reduction of nitrogen oxide values compared with the emissions standard Euro 5. In many cases, this is accomplished using the AdBlue® additive. AdBlue® is a high-purity transparent urea solution. This “nitrogen devourer” has its own tank which can hold between 6 and 28 litres. The tank is located in the luggage compartment or next to the diesel filler neck.

KRUSE Automotive offers safe and clean AdBlue® refill solutions for topping up with AdBlue®. When drivers refill themselves, the confusion-proof 1.89 litre KRUSE bottle® with integrated adapter should be used. The advantage of this self-contained bottle filling system is that the AdBlue® does not become contaminated and you and your vehicle are not soiled by the AdBlue® solution.

 **Tip:** Top up with 1 KRUSE bottle® of AdBlue® every 3rd time you fill up with diesel.

AdBlue®

AdBlue® for passenger cars

Consumption 1.2 litres / 1000 km



KRUSE bottle® (contents 1.89 litres)

- Adapter ensures high level of application safety
- For safe and drip-free filling
- Recommended by the VDA (Verband der Automobilindustrie = German Association of the automotive industry)



- ### Refill-Kit (contents 3 x 1.89 litres)
- 3 AdBlue® refill bottles with adapter



- ### KRUSE filling hose incl. adapter suitable for KRUSE 5 litre and 10 litre canisters



- ### 5 litre and 10 litre canister
- With nozzle
 - Disposable containers