



**Air1 Customer Services**  
Harvest House,  
Europarc, Grimsby,  
NE Lincolnshire,  
DN37 9TZ

Tel: 01472 803725  
Fax: 01472 889327  
Email: [air1uk@yara.com](mailto:air1uk@yara.com)  
[www.yara.co.uk/adblue](http://www.yara.co.uk/adblue)



## Your AdBlue® Solution

Air1® – The Premium Supplier that ensures  
your fleet keeps running



[www.yara.co.uk/adblue](http://www.yara.co.uk/adblue)

Air1® is a registered trademark of Yara International ASA. Produced by Yara.  
AdBlue® is a registered trademark of the Verband der Automobilindustrie e.V. (VDA).

[www.yara.co.uk/adblue](http://www.yara.co.uk/adblue)



## Quality is key



## Why choose Air1® as your AdBlue® supplier

### Why is AdBlue quality important

- Your AdBlue tank is linked to the SCR system of your vehicle, which is a very sensitive system
- SCR (Selective Catalytic Reduction) is the name of a post-combustion technology treatment for diesel vehicles, which allows the reduction of their emissions of NOx (nitrogen oxides)
- Any liquid that is not AdBlue in the SCR system risks damaging your SCR catalyst, this is why tanks should only be filled with AdBlue - and only if obtained from a reliable supplier
- It is essential that you never add anything to your AdBlue, as even adding water may damage your SCR catalyst

### Ensure that you are using quality AdBlue®

- Only buy a product that bears the name AdBlue, manufactured according to the ISO 22241 standard
- Only buy AdBlue from companies that are VDA registered
- Only use AdBlue dedicated cans, drums, IBC's, pumps or dispensing units, which are designed to handle this fluid
- Only use AdBlue that has been delivered in dedicated, sealed AdBlue packages
- Do not use old diesel or oil containers to transfer AdBlue into the tank. Any non-dedicated equipment can contaminate AdBlue. Even very small quantities of fuel/oil/lubricant can damage your SCR system

### Avoid contamination

- Do not fill AdBlue into the diesel tank
- Do not fill diesel into the AdBlue tank
- Do not use substances other than AdBlue eg Urea Solutions - costly damage may occur in the SCR system
- Do not fill the AdBlue tank with water or any other liquid
- Do not mix AdBlue with other liquids - it is not an additive
- Do not use AdBlue if contaminated with tap water or other substances, especially diesel
- Do not use any used equipment, such as funnels, jugs or oil containers for refilling AdBlue
- Only site your AdBlue storage tank in an area that is clean and free from dust to avoid any contamination

*All of the above information is essential for the performance of your SCR system, and it will avoid costly repairs to your vehicle. It is essential that you never add anything to your AdBlue, as even adding water may damage your SCR catalyst.*

### Established supplier

- We were the first UK AdBlue supplier
- Air1 provides a secure supply from the largest AdBlue prime producer, Yara
- Largest urea based product manufacturer
- Yara was established in 1905

### Supply robustness

- Manufacturer of AdBlue
- 13.5 million litres product bulk storage in the UK
- Over 160 truck stop locations offering AdBlue from the pump
- Dedicated, reliable bulk tankers delivering product within the UK supply chain



If further information is required or you would like to discuss prices, please contact our dedicated customer service team:

Tel: **01472 803725** Email: [air1uk@yara.com](mailto:air1uk@yara.com) Web: [www.yara.co.uk/adblue](http://www.yara.co.uk/adblue)



Yara AdBlue pouch wins the APEA Environmental Protection and Improvement Award 2017

### Customer protection

- Environmental experience and support
- Engineering solutions revolve around environment protection
- Free engineering surveys

### We help keep your fleet running

- In-house engineering and maintenance management tools
- Bespoke engineering design service
- Dedicated Customer Service Team
- Logistics reliability with UK fleet of road tankers

