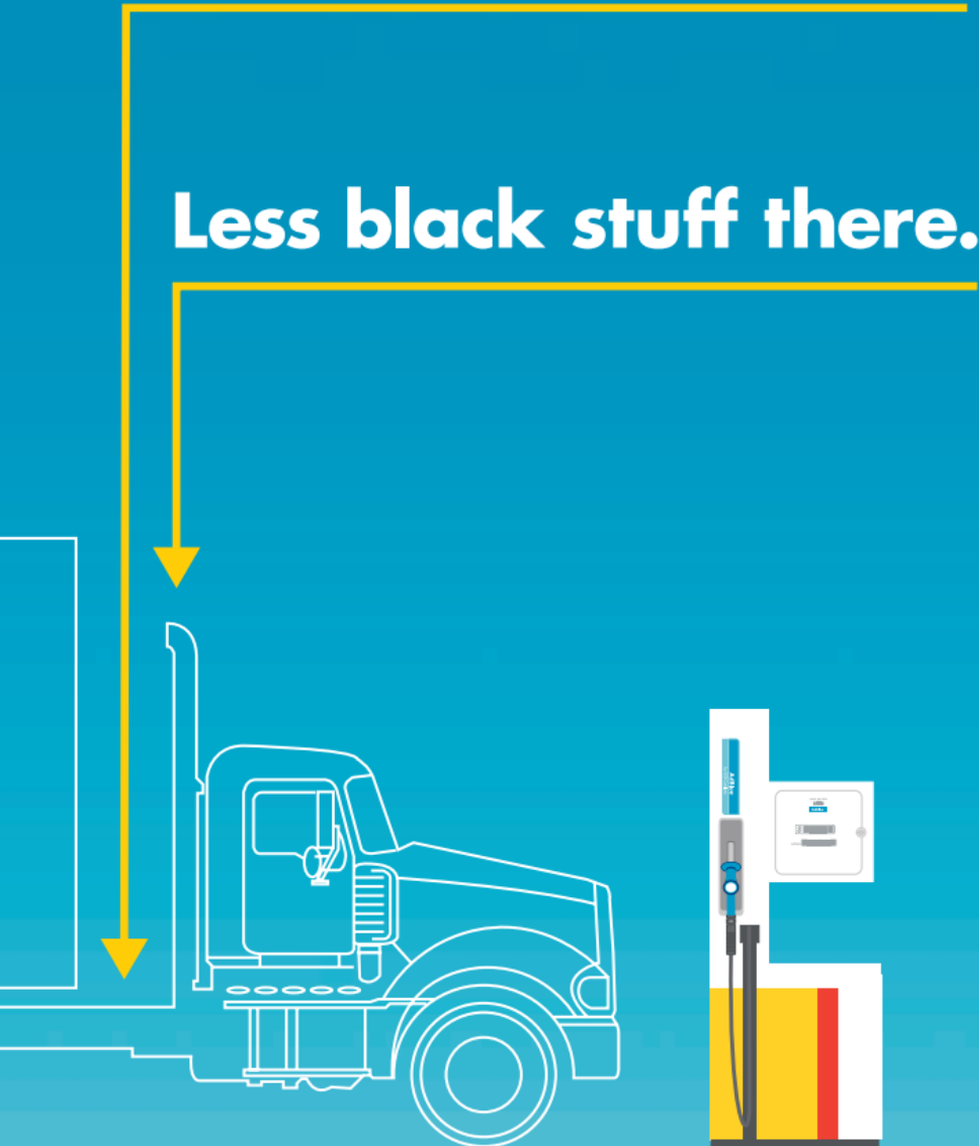




AdBlue[®] here.

Less black stuff there.



coles
express



AdBlue® is a fluid used in heavy-duty diesel engines that utilise a technology called Selective Catalytic Reduction (SCR) to help reduce the engine's exhaust emissions of oxides of nitrogen.

AdBlue® is the registered trademark for Aqueous Urea Solution or Diesel Exhaust Fluid (DEF). AdBlue® is clear, non-toxic, non-explosive, non-flammable and, if stored and handled in the correct manner, is safe to handle and should not cause harm to the environment.

HOW DOES ADBLUE® WORK?

AdBlue® is stored in a separate tank on the truck and is sprayed in metered doses into the exhaust stream of the vehicle. AdBlue® reacts with the exhaust gases from the engine and helps to convert oxides of nitrogen emissions into harmless gas and water vapour.

WHY WOULD I USE ADBLUE®?

The SCR technology with AdBlue® is one technology adopted by truck manufacturers to help meet the latest European legislation on diesel engine emissions.

If your vehicle is equipped with SCR technology your vehicle will require the use of Diesel Exhaust Fluid such as AdBlue® to be operational.

**ADBLUE® AT THE PUMP IS NOW ONLY
\$1 PER LITRE EVERYDAY FROM THESE
SHELL COLES EXPRESS SITES**

**\$1
PER LITRE**

HOW MUCH ADBLUE® DO I NEED?

Your SCR vehicle is fitted with a separate, dedicated AdBlue® tank which can be filled **at the pump** with AdBlue® at select Shell Coles Express sites.

Generally, trucks need to be refilled with AdBlue® every second fill of diesel fuel, but this may vary depending on your type of vehicle and driving conditions. Typically AdBlue® is metered at 5% of diesel use, or around five litres per 100 litres of diesel.

Packaged AdBlue® is also available at over 150 Shell Coles Express sites in 10 litre packs to make it easy and convenient for you to fill up with AdBlue® when you stop to refuel with Shell Diesel Extra or Shell Diesel.

For a full site listing please visit shell.com.au/adblue

WHAT IS THE SHELF-LIFE OF ADBLUE®?

The shelf-life of AdBlue® should last for up to 12 months as long as it is stored in the correct manner (please refer to the Material Safety Data Sheet and the labelling on the packed AdBlue® container). AdBlue® should not be kept in direct sunlight, and should not be stored in temperatures over 30°C or under -11°C when it will freeze.

WHY IS ADBLUE® PRODUCT QUALITY IMPORTANT?

AdBlue® from Shell Coles Express is produced following a stringent manufacturing and quality control process, so you can be sure AdBlue® from Shell Coles Express is of the highest quality.

If AdBlue® is not manufactured, stored or dispensed properly it may become contaminated which may lead to damage to expensive SCR system components including the exhaust catalyst.

WHAT IF I DON'T PUT ADBLUE® INTO THE TANK?

Modern engines are required to meet minimum emission levels. If there is no AdBlue® present, sensors in the exhaust can detect higher than allowable emissions, and through the engine control system the sensors will down rate the engine power output, meaning the engine will operate at a reduced capacity. AdBlue® level indicators in the cabin should provide advance notice to drivers to refill their AdBlue® tanks.

WHAT STANDARDS DOES ADBLUE® FROM SHELL COLES EXPRESS SITES MEET?

AdBlue® from Shell Coles Express sites meets the international standard ISO22241 for AdBlue®.

WHERE IS ADBLUE® AVAILABLE FROM SHELL COLES EXPRESS SITES MANUFACTURED?

AdBlue® from Shell Coles Express is sourced by Cummins Filtration, a division of Cummins, from its world-class local manufacturing plant in Australia and its other global manufacturing partners. Cummins Filtration and its partners are Verband der Automobilindustrie e.V. (VDA) certified manufacturers and all product is batch certified to meet the requirements of international standard ISO22241.

WHY USE ADBLUE® FROM SHELL COLES EXPRESS?

Heavy-duty trucks are expensive and it is important that they run at their optimum at all times. AdBlue® at Shell Coles Express sites follows a rigorous manufacturing process, has global certification and is supported by two brands you can trust, Shell and Cummins.

NEW SOUTH WALES

- **Albury North** 575 Wagga Road, Albury North
- **Boggabilla** 33351 Newell Highway, Boggabilla
- **Eastern Creek** 611 Great Western Highway (Cnr Brabham Drive), Eastern Creek
- **Gundagai Tuckerbox** Cnr Hume Highway & Sheahan Drive, Gundagai
- **Hexham** 21 Maitland Road, Hexham
- **Sutton Forest East** 13125 Hume Highway (Cnr Sally Corner Road), Sutton Forest
- **Wetherill Park Elizabeth** Cnr Victoria & Elizabeth Streets, Wetherill Park

QUEENSLAND

- **Mount Isa Truckport** 221–239 Barkly Highway, Mount Isa
- **Nudgee** 1097 Nudgee Road, Banyo
- **Rocklea** 1728 Ipswich Road, Rocklea

SOUTH AUSTRALIA

- **Ceduna** 30–32 McKenzie Street, Ceduna
- **Mansfield Park** 452 Grand Junction Road, Mansfield Park
- **Port Augusta Meteor** Highway 1 & Stirling Road, Port Augusta
- **Tailem Bend** 69–71 Princes Highway, Tailem Bend

VICTORIA

- **Bunker Hill** 1175 Hume Highway, Donnybrook
- **Campbellfield** 1805–1825 Sydney Road, Campbellfield
- **Dandenong** 61–65 Cheltenham Road, Dandenong
- **Laverton North** 2 Little Boundary Road (Cnr Princes Highway), Laverton North
- **Laverton North Fitzgerald Road** 285 Fitzgerald Road, Derrimut

WESTERN AUSTRALIA

- **Kewdale** Kewdale & Abernethy Roads, Kewdale
- **Tom Price** Cnr Mine & Paraburdoo-Tom Price Roads, Tom Price
- **Upper Swan** 1333 Great Northern Highway, Upper Swan

CAN I USE SHELL CARD TO PURCHASE ADBLUE®?

If your Shell Card has been set up for the purchase of diesel you will be able to purchase AdBlue® at Shell Coles Express pumps using your Shell Card without making any changes.

For the purchase of packed AdBlue® from Shell Coles Express however, you must ensure you have set up the product category "Auto Oils" as a purchasing category for your Shell Card(s).

To check if you have this purchasing category or to set it up, contact the Customer Service Centre on 13 16 18 or you can access and make the changes via Shell Card Online at shell.com.au/shellcard



If you would like to learn more about AdBlue® please call our Customer Service Centre on 13 16 18 or visit **shell.com.au/adblue**

Please refer to the Material Safety Data Sheet on shell.com.au for further details on the storage, handling and safety requirements for AdBlue®.

Please note, passenger vehicles with SCR technology generally will not require AdBlue® refilling at service stations as the AdBlue® should be replenished during scheduled servicing intervals. This may vary depending on your type of vehicle, driving conditions and servicing provider. Please consult your vehicle handbook or manufacturer for your vehicle requirements.

AdBlue® is a registered trademark of Verband der Automobilindustrie e.V. (VDA).



SUPPLIED BY CUMMINS



Viva Energy Australia Ltd ABN 46 004 610 459
Technical Helpdesk 1300 134 205
Shell trademarks used under licence
vivaenergy.com.au