

The Storage and Handling of AdBlue®

Keep out of direct sunlight when in dispensing position. If the IBC can be placed in shade that would be preferable.

Avoid transportation and storage below -5 degrees Celsius and above 25 degrees Celsius.

The dispensing units used must be designed to dispense AdBlue®. Hardware with materials not acceptable for AdBlue® use will contaminate the product.

The equipment used, has to be dedicated for AdBlue® use. As an example, don't use the same dispensing equipment to pump fuel water or any other product.

Protect AdBlue® from direct sunlight while in storage to avoid an excessive temperature rise in the product. Storage below 25 degrees Celsius should give you a shelf life of 18 months.

Instructions when Dispensing from Top Lid

The red lid consists of two parts; the large red lid and the small red cap. This small cap sits on top (the "automatic breather") of the red lid.

The small red cap that sits on top (the "automatic breather"), has been secured to the large lid with an elastic band to ensure that there is no separation between the cap and the lid.

Please ensure, when the dispensing of AdBlue is completed the cap and lid are not separated. This allows us to send back a secured and completed IBC back to you.



This is how the top lid with cap is sent. We tied this cap with a cable tie to the bigger red lid.



This is an incomplete lid without the cap.

The seal (white cable tie with our name on it) on the top lid and the bottom valve must stay intact. Please do not break it.
The black cap (on the bottom valve) must be replaced when returning the IBC.