# JLM BluBoost 250ml

JLM's BluBoost additive cleans and prevents crystal formation in the AdBlue® dosing system. It also conditions the AdBlue® fluid for a longer time to ensure proper working of the AdBlue® and SCR system. This helps prevent performance loss and the often-subsequent expensive repairs. It also reduces foaming at low temperatures.

#### About AdBlue®

AdBlue® is a fluid which is automatically sprayed into a car's exhaust system (Selective Catalytic Reduction – SCR) to reduce the nitrous oxide emissions of diesel engines. AdBlue® is made of a mixture of urea and deionized water. The widespread usage of AdBlue® in modern diesel cars coincided with stricter Euro 6 emissions standards that have been in effect since 2016. AdBlue® makes it much easier to lower the emissions of diesel cars, so they comply with these regulations.

AdBlue® is usually checked and topped up if necessary, during a normal service, but it's a good idea to check it and top it up between these intervals. Almost all cars that use AdBlue® are fitted with a gauge on the dashboard to warn you if you're running low.



### Benefits

- Cleans and prevents crystallization on AdBlue® injectors
- Protects AdBlue® and SCR system
- Reduce foaming

#### Usage

250ml of JLM BluBoost treats 100 liters of AdBlue®.

- Because it is unlikely you will know the exact amount of existing AdBlue® in the reservoir of your car, we recommend premixing the JLM BluBoost additive with the AdBlue® top up fluid **BEFORE** pouring it into your car's AdBlue® reservoir.
- Check the table on the JLM BluBoost bottle to see how many milliliters of BluBoost to add.
- Squeeze the bottle to fill the dosing chamber with the corresponding volume. It is important **NOT TO OVERDOSE** as this will have a negative effect on the good working of the AdBlue® fluid.
- Empty the contents of the dosing chamber into the container with the AdBlue®.
- Pour the premixed fluid into the AdBlue® container of your car.

## Important: Do not add AdBlue® or JLM BluBoost into your (diesel) fuel tank!

The information in this sheet is correct and true to the best of our knowledge, but any recommendations or suggestions made in this sheet are made without guarantee since the conditions of use are beyond our control. We do not accept responsibility for damage because of incompleteness, negligence and/or inaccuracies in this information sheet. The above typical values do not constitute a specification nor does the information in this sheet imply any legally binding assurance of certain properties or of suitability for a specific purpose.



#### Productinformation

Art. Nr: J02385 Destiny g/cm3 : 1 (20 °C) Colour: blue Odour: Characteristic Quantity in box: 12 Barcode: 8718274351187 HS code : 38249996