How to Use DC101 by Sauber EU

DC101 by Sauber EU is a highly effective solution designed to maintain and enhance the performance of your vehicle's AdBlue (DEF) system. It plays a crucial role in breaking down, removing, and preventing the build-up of crystals within the DEF, AdBlue, and urea system. Additionally, DC101 provides comprehensive cleaning of the entire AdBlue system, including the tank, lines, injectors, and sensors, ensuring optimal operation. This guide will provide step-by-step instructions on how to use DC101 effectively to maximize its benefits.

Step-by-Step Instructions for Using DC101

1. Preparation:

a. Ensure that your vehicle is parked on a level surface and the engine is turned off.

b. Locate the AdBlue (DEF) tank filler cap. This is usually found next to the fuel filler or in the engine compartment, depending on the vehicle model.

2. Shake the Bottle Well:

a. Before use, shake the DC101 bottle vigorously for at least 10 seconds to ensure the specially formulated ingredients are well-mixed and evenly distributed.

- 3. Empty the Bottle into the AdBlue Tank:
- a. Open the AdBlue filler cap.
- b. Pour the entire 120ml contents of the DC101 bottle directly into the AdBlue tank.
- c. Ensure that no spills occur. If any liquid is spilt, clean the area with a cloth immediately.
- 4. Close the Tank-Cap and Drive as Normal:
- a. Securely close the AdBlue filler cap.

b. Start your vehicle and allow it to run as normal. There is no need for additional steps— DC101 will take care of the rest.

How DC101 Works

Once added to the AdBlue tank, DC101 begins working immediately. Its advanced formula provides the following benefits:

• Crystal Breakdown and Prevention:o DC101 actively breaks down and removes existing crystal formations within the DEF system, preventing further accumulation that can hinder performance.

• Complete System Cleaning:

o The product cleans the entire AdBlue system, including the tank, lines, injectors, and sensors, ensuring maximum efficiency and longevity.

o The return feed of AdBlue back to the tank is improved, enhancing system performance.

• Seal Lubrication and System Protection:

o DC101 lubricates the seals of the fuel system, reducing wear and tear.

o It helps to maintain the integrity of the system, preventing leaks and ensuring proper sealing during use.

• Reduced Freeze Point:

o One of the key advantages of DC101 is its ability to lower the freeze point of AdBlue (DEF) by up to 17 degrees.

o This makes vehicles and engines more reliable and usable in harsh, cold environments, where freezing temperatures may otherwise affect AdBlue performance.

Conclusion

DC101 by Sauber EU is an essential maintenance product for any vehicle using an AdBlue system. By simply shaking and pouring the contents into the AdBlue tank, you can ensure a cleaner, more efficient system with enhanced performance and protection against freezing. Regular use of DC101 will help maintain the integrity of your AdBlue system, improve overall engine performance, and extend the lifespan of critical components. For best results, use DC101 as recommended to keep your vehicle running smoothly in all conditions.