

For several years, some drivers of diesel vehicles, especially

It is becoming more and more common to see SCR technology in diesel vehicles, since several of the main brands distribute equipment with this type of system. AIRBLUE[®] was created to reduce harmful and polluting emissions from diesel vehicles with SCR system, providing an effective solution.

Diesel Exhaust Fluid)

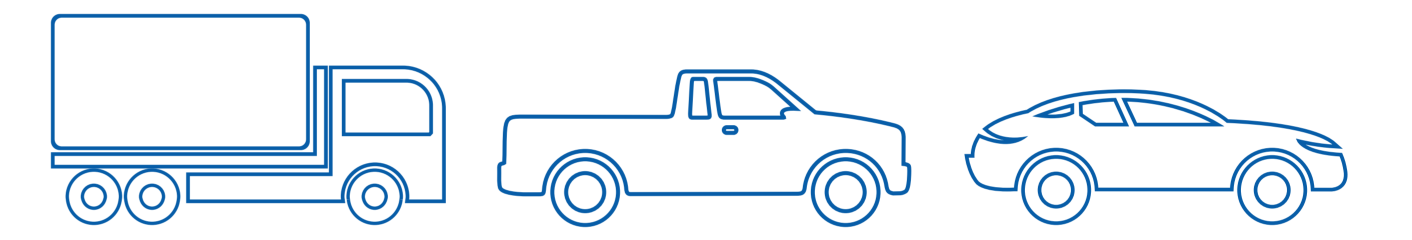
those most concerned about pollution and the greenhouse effect, have known that the combustion of this type of vehicles generates great damage to the environment.

¿What is AIRBLUE®?

AIRBLUE® is a high purity liquid of synthetic origin that is used to reduce the level of harmful emissions (NOx), which are produced by the combustion of a diesel vehicle. In addition, it is a colorles and odorless fluid, it does not pollute the environment and it is not flammable or toxic.

¿Where to use AIRBLUE®?

AIRBLUE[®] is designed to be used in light and heavy diesel vehicles equipped with the SCR (Selective Catalytic Reduction) after-treatment system. It is recommended for units that require AD BLUE and BLUE DEF type fluids.





Meets ISO 22241 specification. Meets EURO IV, V, VI and EPA 2010 requirements.

¿What are the benefits of AIRBLUE®?

- It reduces harmful emissions and reduces the negative impact on the environment.
- It allows to reduce the frequency of change of the particule filter (DPF)

¿How to store AIRBLUE®?

- Store between 0°C and 30°C.
- Do not store above 30°C since it tends to degrade.
- Do not store below O°C because it freezes.
- Do not expose directly to sunlight.



(f) (in (D) WWW.vistony.com

