

ZeroPCF by BASF

- AdBlue® with a certified product carbon footprint of <0.05 based on a mass balance approach
- AdBlue® ZeroPCF by BASF helps customers to reduce their CO₂ footprint
- PCF certification by TÜV and mass balancing according to REDcert²

BASF is now the first manufacturer to offer AdBlue[®] as a ZeroPCF variant with a certified CO_2 footprint (product carbon footprint = PCF) of <0.05 kg per kilogram of AdBlue[®].

The PCF reduction of AdBlue® ZeroPCF by BASF is achieved through the use of renewable energies and raw materials based on a mass balance approach and has been certified by TÜV Rheinland on the basis of ISO standard 14067:2018.

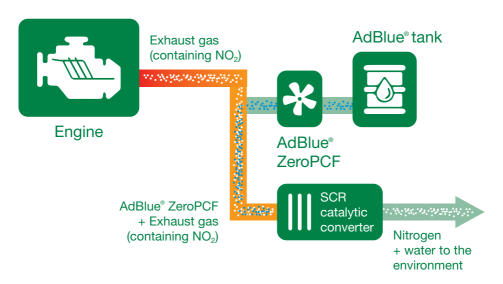
REDcert², a certification system for biomass, also certifies that AdBlue[®] ZeroPCF by BASF meets the required mass balance specifications.





Reduced fuel consumption and constant engine output

The combination of SCR Catalysts with AdBlue® by BASF needs higher temperatures in the motor to elevate the exhaust gas temperature for the effective AdBlue® NOX reduction. This leads to higher fuel efficiency and less unburned fuels and less sooty particles in the exhaust gases without affecting engine output.



AdBlue® ZeroPCF by BASF – fit for the future!

- AdBlue® ZeroPCF by BASF meets all EURO IV, V and VI onwards objectives
- Reduction of exhaust emissions
- Optimized engine performance

