

## DEF Handling Material

### DEF to GO™

Monitor the exact amount of DEF usage for every single driver, a new on-site DEF management system similar to other card-based systems, it allows you to bill individual driver based on actual usage and billed correctly. It enhances you to reduce the waste due to inaccurate tracking or an inventory management issue.



### Purity Correction & Customization

Do you buy DEF in bulk and find it difficult to maintain the purity of diesel exhaust fluids in your tanks? When your DEF holding tanks become low, the purity and concentration of your DEF can fluctuate due to water evaporation or condensation. We will test the DEF currently in your tank to determine its purity. We will then supply a customized and adjusted volume of DEF to stabilize your tank's DEF purity.

### Remote Tank Monitoring System

With the DEF Remote Tank Monitoring System, you can remotely track the quantity and quality of diesel exhaust fluids in the tank. If volume drops too low due to high demand, or there is an issue in terms of purity, the system will send you a customized text message, informing you about the condition of DEF in your tank to help you better manage your diesel exhaust fluid.



## Diesel Exhaust Fluid manufacturer (DEF)

Our production as API certified Diesel Exhaust Fluid manufacturer started from July 2018, we're manufacturing different grade of DEF such as 32.50, 40.0, 50.0 percent purity. Also, we have flexible packing and delivery options such as bulk, IBC tote, and 2.5-gallon jugs.



We offer custom labeling and re-branding opportunities for the re-sellers. This is our DEF products with your Logo. We have a production capacity up to 140,000 jugs (2.5 gallons) each month. With custom labeling solutions, we can ensure a steady supply of quality DEF products that you can sell under your own brand.

For NOx scrubber purposes, we offer

50% aqueous solution of urea. The 50% aqueous solution is also ideal diesel boilers, where non-catalytic reduction (SNCR) can be achieved simply by injecting the aqueous solution into the boiler, at which point it becomes a vapor. Using 50% aqueous solution of urea does not require high-energy lance injection systems or additional technologies to accommodate the solution.

