

# Blue Leaf Diesel Exhaust Fluid

## DEF Facts



### What is DEF and how should I use it?

DEF is a high purity solution of urea in water (32.5%). It is used to chemically reduce Nox emissions from trucks and buses powered by diesel engines. DEF is contained in a separate tank and sprayed into the exhaust gases. Never fill the diesel fuel tank with DEF.

### How much DEF will I need?

You will not need to replenish DEF every time you refill with diesel fuel. The DEF consumption will be approximately 3% of your diesel fuel consumption (for every 100 gallons of diesel consumed you would need 3 gallons DEF).

### Is DEF harmful?

DEF is not harmful neither for humans nor animals. DEF is not explosive. It is non-toxic. If you get it on your skin or clothes, rinse with plenty of water.

### Will DEF burn?

DEF does not burn and will not aid combustion.

### What makes Blue Leaf Diesel Exhaust Fluid the brand of choice?

Blue Leaf Diesel Exhaust Fluid is distributed by Mansfield Energy and DeliveryONE, North America's leading DEF distribution network. DeliveryONE combines high-quality Blue Leaf (guaranteed to meet ISO 22241 standards), superior distribution and logistics, and comprehensive DEF equipment solutions to meet supply and equipment needs of fleets anywhere in the U.S. and Canada.

Certified by the API, Blue Leaf Diesel Exhaust Fluid guarantees protection from impurities and thus will not harm your vehicle's catalyst. Choosing Blue Leaf brings you reliability and reassurance!

### Is Blue Leaf Diesel Exhaust Fluid available?

Blue Leaf Diesel Exhaust Fluid is currently available in jugs, drums, totes, and bulk. Turnkey DEF packaging solutions with customized private label branding is also available.

For additional information, contact the Mansfield Energy Blue Leaf DEF Team at 877.591.6377 or visit [our website](#).

#### U.S. Office:

1700 Lincoln Street, Suite 2220  
Denver, Colorado 80203  
Phone: 877.591.6377

#### Canada Office:

255 5th Avenue SW, Suite 730  
Calgary, AB T2P3G6  
Phone: 877.591.6374

