

DEE-ZOL LIFE

CONCENTRATED STABILITY TREATMENT DESIGNED TO PREVENT THE AGING AND EXTEND USABLE STORAGE LIFE OF DISTILLATE FUELS.

DEE-ZOL LIFE protects stored fuel quality through its combination of fuel stabilizer, dispersant, metal deactivators and corrosion inhibitor.

WHAT WILL DEE-ZOL LIFE DO FOR YOU?

- Keeps fuel from aging
- Reduces sludge and sediment formation in storage
- Inhibits fuel oxidation processes that destroy stored fuel quality
- Deactivates metals that contribute to metal-catalyzed oxidation and fuel sediment formation
- Prevents the agglomeration of gums and particulates
- Stops corrosion in both gasoline and diesel fuels
- Meets and exceeds U.S. Military Storage Standards, ASTM Standards, NATO Storage Standards and Engine Turbine Manufacturer Standards

Using **DEE-ZOL LIFE** to protect stored fuels should give the following benefits to treated fuel users:

- Reduces filter plugging normally associated with shellac and varnish deposits in the fuel
- Cuts the potential for engine deposits and black exhaust smoke
- Can improve ease of starting over untreated, darkened fuel

WHO SHOULD US DEE-ZOL LIFE?

If you need to protect the fuel quality of petroleum distillate fuels in storage, **DEE-ZOL LIFE** is for you.

IDEAL USERS AND USES OF THIS PRODUCT WILL INCLUDE:

- Anyone storing diesel or non-ethanol gasoline fuels who needs to ensure their fuel will work when they need it to
- Municipalities and businesses storing fuel for later use
- Generators and emergency backup systems

APPLICATION

DEE-ZOL LIFE works best when well-mixed into the fuel (either by splash blending or in-line dosing). Apply **DEE-ZOL** as early in the stored fuel's life as possible.

RECOMMENDED TREAT RATES

DEE-ZOL LIFE is recommended for use at 1 quart per 500 gallons of fuel, or 1 gallon per 2,000 gallons of fuel.

AVAILABILITY

DEE-ZOL LIFE is available in 32-oz., 1-gallon, 5-gallon and 55-gallon product sizes. Contact the Bell Performance office or speak to your Bell Account Manager for details on bulk availability and pricing.

