

# ***LUBRIFORMANCE***

*The Lubrication Performance Company*

## **TNT-2K™**

### ***Premium Diesel Additive with Anti-Gel***

#### **DESCRIPTION:**

**TNT-2K™** is a multi-purpose diesel package giving significantly enhanced power, performance and protection to both on and off road diesel fuels. **TNT-2K™** improves the cold filter plugging point of middle distillate fuels by modifying and dispensing wax crystals.

Today's Diesel Fuels can be an array of ULSD and Biodiesel blends that can post a world of new problems.

These fuels, though better for the environment, tend to have less power, lower lubricity, stability issues, and moisture problems and are easily contaminated with algae and bacteria.

Today's new "High Tech" diesel engines that have the High Pressure Common Rail, (HPCR), fuel injection systems have also experienced many problems with today's new fuels.

Internal Diesel Injector Deposits, (IDID's), which are different from the deposits that form on the injector tips, can accumulate on the needles and plungers of the injectors and in low clearance areas of the injectors, causing sluggish operation and poor performance.

**TNT-2K™** has been formulated to meet these problems and provide cost effective solutions to the diesel fuel consumer. **TNT-2K™** contains a special HPCR Detergent Package to meet the demands of these new systems and eliminate deposits in the injectors.

#### **USES:**

Can be used in on and off-road diesel, home heating oil and bio-diesels.

## **BENEFITS:**

TNT-2K™ provides the following benefits:

- \* Reduces plugging of lines, filters, strainers and nozzles
- \* Improves anti-gel of diesel
- \* Contains a cetane enhancer to improve fuel power and fuel economy
- \* Improves lubricity
- \* Contains HPCR Detergent Package to eliminate deposits
- \* Dispersants reduce problems with moisture
- \* Inhibits corrosion
- \* Stabilizes diesel fuel
- \* Prevents Bacteria and Algae

TNT-2K™ provides excellent protection against traditional coking as measured in the DW-10 test and the XUD-9 test.

## **APPLICATION:**

TNT-2K™ Treatment ratio is 1 gallon per 2000 gallons of diesel fuel.

## **SPECIFICATIONS:**

Density	7.25 lbs./gal
Pour Point	<-30° F
Flash Point	115°
Appearance	Clear, light amber liquid; aromatic odor

***LUBRIFORMANCE***

2021 Reserve Dr., P.O. Box 1487 Canton, TX 75103 PH: 903-567-7236