



BDT-141™ Biodiesel Fuel Treatment

Biodiesel and bio-fuels containing varying amounts of natural oils, such as soy and palm, are mixed together to improve emissions while utilizing a renewable energy resource. Unfortunately, the tendency of biodiesel to easily absorb atmospheric water (humidity) creates the perfect environment for bacteria and fungi growth, which, in addition to introducing harmful contaminants, will cause fuel to age much faster than normal and form sludge deposits.

BDT-141 is a specialty formula specifically designed to absorb water from any combination of diesel and biodiesel fuels, including B100, B50, B20, and B5. Regular application of **BDT-141** will help ensure treated fuel combusts cleanly and efficiently by preventing the formation of sludge, wax crystals and other harmful sediments. Furthermore, controlling bacterial growth provides significant performance enhancement and will noticeably slow the treated fuel's aging process.

For optimal results, particularly in warm and humid climates, fuel remaining in extended storage tanks should also be subjected to annual system sterilization with **Fuel-Klear** biocide.

- Totally Disperses Water
- Cleans the Entire Injector System
- Improves Fuel Economy
- Stabilizes Fuel
- Dissolves Gum & Varnish
- Combustion Catalyst
- Reduces Cylinder Wall Abrasion
- Prevents Sludge Formation
- Reduces Emissions and Black Smoke
- CONTAINS NO HARMFUL ALCOHOL

Available in:

| Description | Item No. | Treats (gal.) | Case Count |
|-------------|----------|---------------|------------|
| 5 Gal Pail | 91300P | 10,000 | 1 |
| 55 Gal Drum | 91300D | 110,000 | 1 |