

ADDITIVES & FUEL TREATMENTS



Phone: 305.661.1240 / Fax: 305.661.5788 / Email: sales@powerdynusa.com Miami, FL / Brenham, TX / St. Louis, MO

DCT-7000™ Fleet Diesel Fuel Treatment

DCT-7000 is blended and formulated as a concentrated diesel fuel treatment, an easy-to-use product for any volume of bulk fuel storage, recommended for Fuel Wholesalers, Fleet Terminals & Bulk Fuel Operations. This product will remove water, stabilize fuel, and clean fuel tanks, pumps, and injectors. Available in five-gallon pails and fifty-five gallon drums, it is commonly repackaged into convenient one-gallon containers; a single gallon treats up to 7500 gallons of fuel, the size of most fuel delivery trucks. Just pour a gallon into the storage tank prior to adding fuel. This safe, clean, and simple method assures proper dosage and mixing, providing optimal results. Used regularly **DCT-7000** is effective as a year-round fuel treatment offering the following benefits:

- Total Water Dispersion
- Clean Pumps & Injectors
- Fuel Stability
- Bacterial Growth Prevention

- Added Lubricity
- Meets L-10 Standard
- Meets N-14 Standard
- Substantially Improved Fuel Economy

Description	Item No.	Treats (gal.)
5 Gal Pail	00101	37,500
55 Gal Drum	00102	412,500



Diesel Power-Plus™

This is the most versatile and effective diesel fuel treatment available in today's market, **Diesel Power-Plus** is our proven original formula. This product is compatible with all grades of diesel and biodiesel fuels and is recommended for use and application year round. While fuel blends have changed over time, the benefits of **Diesel Power-Plus** remain constant:

- Total Water Dispersion
- Gum & Varnish Removal
- Hydrogen Polar Bonding
- Corrosion Inhibitor
- Cleans Entire Fuel Injector System
- Stabilizes Fuel
- Increases Combustion Efficiency
- Controls Bacteria Growth
- Controls Waxing & Gelling
- Complete Fuel System Lubrication
- Contains No Alcohol
- Prevents Formation of Acids
- Prevents Icing in Fuel
- Increased Fuel Economy

Description	Item No.	Treats (gal.)
5 Gal Pail	00103	19,200
55 Gal Drum	00104	211,200



The Complete Diesel Treatment

DTP-1000 is a highly effective formula designed to provide superior performance and immediate benefits to all diesel fuels, including Ultra Low Sulfur Diesel and biodiesel fuel blends. Used regularly **DTP-1000** offers the following benefits:

- Stabilizes Fuel
- Lowers CFPP
- Reduced Emissions
- Lowers Pour Point
- Cleans Injectors

- Raises Cetane
- Meets L-10
- Meets A.S.T.M. B.O.C.L.E.
- Meets N-14
- Contains No Alcohol

Description	Item No.	Treats (gal.)
5 Gal Pail	00105	5,000
55 Gal Drum	00106	55,000



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 combustion while utilizing a renewable energy resource. Unfortunately, the tendency of biodiesel to easily absorb atmospheric water (humidity) creates the perfect environment for bacterial 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 noticeable 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
- Improves Fuel Economy
- Dissolves Gum & Varnish
- Reduces Cylinder Wall Abrasion
- Reduces Emissions and Black Smoke

Description	Item No.	Treats (gal.)
5 Gal Pail	00141P	10,000
55 Gal Drum	00141D	110,000

- Cleans the Entire Injector System
- Stabilizes Fuel
- Combustion Catalyst
- Prevents Sludge Formation
- Contains No Harmful Alcohol



BFS Fuel Oil Sludge Remover is engineered to eliminate sludge and water from fuel oils and bunker fuels. **BFS's** specially formulated chemical base dissolves sludge into a combustible substance, simultaneously cleaning and clearing filters, strainers, and nozzles. This concentrated additive also helps to improve fuel atomization and will provide a more efficient combustion. Effective in #1, 2, 4, 5 and 6 fuels.

Description	Item No.	Treats (gal.)
5 Gal Pail	00107	20,000
55 Gal Drum	00108	220,000



Fuel-Protek™ Fuel Storage Stabilizer

Fuel Protek Fuel Storage Stabilizer is a highly effective formula specifically designed to provide significantly enhanced performance in all stored diesel fuels, including ultra low sulfur and biodiesel fuel blends and heating oil, which will age and deteriorate during storage. Throughout the aging process fuel will darken in color, causing hard starting, white or black exhaust smoke, injector deposits, rough running, unsafe vibration, and filter plugging. *Fuel-Protek* Fuel Storage Stabilizer contains metal deactivators to prevent aging, dispersants to prevent sludge formation, and anti-oxidants and stabilizers for increased fuel longevity.

Fuel-Protek Fuel Storage Stabilizer is a concentrated blend of additives that will slow or prevent the aging of diesel fuels and home heating oil. This product meets and exceeds U.S. Military and ATSM standards for preventing the aging of middle distillate fuels. *Highly recommended for fuel used in auxiliary diesel generators, residential heating, and any fuel subjected to long-term storage.**

Description	Item No.	Treats (gal.)
5 Gal Pail	00109	10,000
55 Gal Drum	001110	110,000



*The recommended treatment rate is 1 gallon to 2000 gallons of fuel. For best results, add product to the fuel tank before filling to assure good mixing. If added to existing stored fuel it is recommended the fuel be re-circulated.

CGT-Plus™ Concentrated Gasoline Treatment

This is a powerful high-concentrate gasoline additive unlike any other gasoline product available in the market today, recommended for Fuel Wholesalers, Fleet Terminals and Bulk Fuel Treatment. This product contains 100% active ingredients, providing multi-functional benefits to vastly improve engine performance. *CGT-Plus* eliminates water from fuel to prevent engine damage, stabilizes fuel, prevents the formation of gum or varnish, and absolutely will not harm the fuel system's seals and gaskets.

Product Benefits:

- Total Water Absorption
- Controls Varnish, Gum, & Corrosion
- Significantly Reduces Fuel Consumption
- Increases Octane
- Stabilizes Fuel & Reduces Oxidation
- Formulated for use in all Grades of Gasoline
- Drastic Emissions Reduction
- Cleans Injectors
- Highly Concentrated & Contains No Alcohol



Treatment Ratio:

1 gallon of *CGT-Plus* treats 2500 gallons of fuel. Add recommended dosage to any grade of gasoline fuel, including ethanol blends. To assure proper mixing, add prior to filling. Treat ratio of 1:2500. Use 1:1300 for low quality fuel.

55 Gal Drum 00201 137,500
Fuel-Klear™ Fuel Tank Biocide & Fungicide

Fuel-Klear is a water-soluble product that kills fuel bacteria on contact, EPA registered biocide, used to eliminate and prevent growth of bacteria, microorganisms or fungi within oil and fuel storage tanks. This formula is also a highly effective fungicide and bactericide for use in various fuel oils (No. 2 oil, intermediate fuel oil and No. 6 oil), lubricating oil, and hydraulic fluids in marine environments.

This is an EPA FIFRA registered antimicrobial (EPA No. 31910-2-55737), that mixes solely in the water phase of the fuel storage tank, therefore, is not a fuel additive. Used regularly, *Fuel-Klear* will drastically reduce or eliminate the following storage tank problems:

- Tank Corrosion
- Slime Mats
- Odors
- Fuel Oil Filters Deposits & Plugging

- Fuel-water Separator Deposits
- Injector Plugging
- Excess Carbon Deposit & Exhaust Smoke

Description	Item No.	Treats (gal.)
5 Gal Pail	00301	76,800
55 Gal		

