

FUEL OIL ADDITIVES AND TREATMENTS

Used in conjunction with the Preferred PF series of automatic fuel oil filtration sets, these fuel oil additives can help break up water droplets and disperse sludge to improve filtration efficiency, increase boiler and engine performance, and increase overall reliability. Removing unwanted water from fuel tanks helps prevent corrosion, prevent leaks, and lengthen tank life. When ordered with the CA-1 option, Preferred filtration systems will store and automatically inject measured quantities of fuel additives to help keep tanks free of sludge and water buildup.

Tank Protector

Our best All-In-One fuel oil treatment controls waxing and gelling, disperses water, cleans pumps and filter elements, prevents corrosion, and reduces boiler & engine smoke. A one pint can treats 275 gallons of oil.



Tank Protector, Pint

Sludge Clean

Sludge solvent and fuel oil conditioner. Use for all grades of fuel oil to reduce soot formation. It keeps injector nozzles from clogging and disperses sludge and moisture so it is more easily removed by conventional filtration systems. One quart treats 1,000 gallons of fuel oil.



Sludge Clean, Quart

Oil Dehydrator

Fuel tank water dispersant. Improves the efficiency of coalescing water filtration systems by breaking up large water particles. Water enters fuel oil tanks due to condensation, storm water leaks, or as part of the delivered fuel. Since sludge typically forms at the oil-water boundary, removing water from the tank greatly reduces bio-sludge formation. Removing water from fuel oil tanks also inhibits tank corrosion. One quart treats 275 gallons.



Oil Dehydrator, Quart

Free Flo

Goes directly to the bottom of the tank and restores the flow of oil from tanks and oil trucks when the flow has been interrupted by ice formation. When an ice blockage is detected in a tank, use one quart per 100 gallons of fuel in the tank. When flow is restored, activate the Preferred filtration system to de-water the oil at the bottom of the tank.

Petro-Cide

Fuel oil biocide. Kills bacteria and fungi that contribute to fuel oil tank sludge build-up and tank corrosion. Stops the growth of microorganisms in fuel oil that can plug and foul filters, transfer lines, burner nozzles, and fuel injectors. 1.25 to 2.5 fluid ounces per 100 gallons is recommended depending on severity of contamination.

Odor-Kill Powder

A small quantity quickly neutralizes fuel oil odors caused by leaks, spills, tank overflows and oil burner drippings. Absorbs oil to allow for quicker, easier clean-up.

Ordering Information

| Catalog Number | Description | Size | Weight (lbs) |
|----------------|------------------|--------------------|--------------|
| 011901 | Sludge Clean | Quart | 3 |
| 011902 | Sludge Clean | Gallon | 10 |
| 011903 | Oil Dehydrator | Quart | 3 |
| 011904 | Oil Dehydrator | Gallon | 10 |
| 011905 | Petro-Cide | 8 Ounce Container | 2 |
| 011906 | Petro-Cide | Gallon | 10 |
| 011907 | Free Flo | Quart | 3 |
| 011908 | Free Flo | Gallon | 3 |
| 011909 | Tank Protector | Pint | 2 |
| 011910 | Odor-Kill Powder | 14 Ounce Container | 2 |