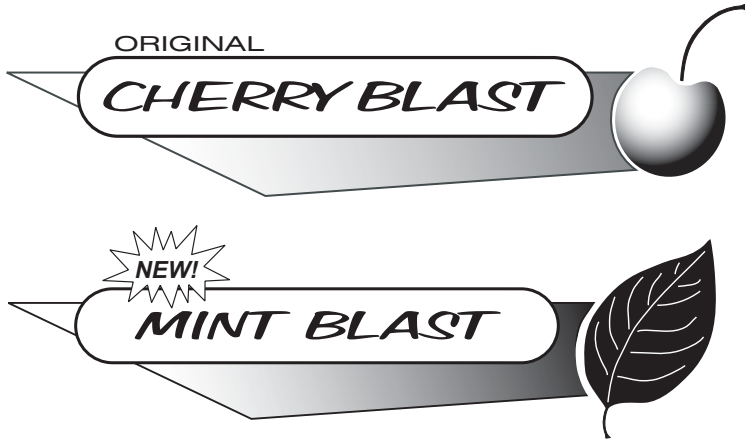


# ODOR NEUTRALIZERS

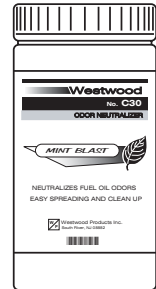
No more: "PU, what's that smell?"



General purpose industrial strength odor neutralizers. Especially effective on fuel oil and other basement odors. Leaves a pleasant, clean, fresh scent that customers will like. Easy to spread granules (*CHERRY BLAST*) or crystals (*MINT BLAST*).



No. **C25**



No. **C30**

| No. | Description  |
|-----|--|
| C25 | CHERRY BLAST fuel oil odor neutralizer, 1 quart container      |
| C30 | MINT BLAST fuel oil odor neutralizer, 1 quart shaker container |

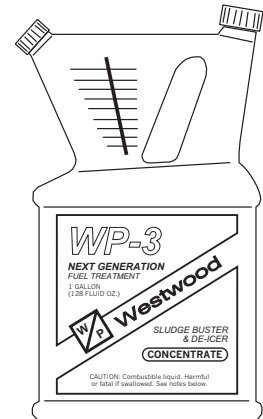
## WP-3 HEATING OIL ADDITIVE

Next generation fuel oil additive that stabilizes fuel, dissolves sludge, lowers pour point and disperses water. Helps prevent fuel line and oil filter freeze-ups.

- ▶ Stabilizes fuel and dissolves sludge
- ▶ Inhibits rust and tank corrosion
- ▶ Lowers pour point for better cold weather combustion
- ▶ Disperses water and prevents waxing
- ▶ Melts ice and helps prevent fuel line freeze-ups



No. **C50**



No. **C50-1**



| No.    | Description   |
|--------|---|
| C50    | WP-3 premium fuel oil additive, 8 oz. bottle (treats 275 gal. tank) |
| C50-1  | WP-3 premium fuel oil additive, 1 gallon "Tip-N-Pour" bottle        |
| C50-55 | WP-3 premium fuel oil additive, 55 gallon drum                      |

Please order by No.

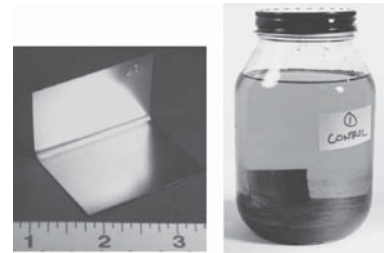
*A test you can do yourself!*

# EVALUATING FUEL OIL ADDITIVES

(presented at the 1996 US Department of Energy Oil Heat Technology Conference, Brookhaven National Laboratory, Upton, NY)

## Jar Test *(Simulates "Life in a tank")*

This test is intended to show an additive's relative ability to control sludge, keep metal surfaces clean, and protect tanks against corrosion. For each additive, place: 1" of water, a metal "coupon", a little sludge, fuel oil, and the additive to be tested (at recommended rate) in a 1 quart jar. Make sure to prepare one jar with no additive for comparison later on. Cover loosely and simulate "Life in a tank" by changing the oil every month. Stop the test when the untreated jar shows deterioration of the "coupon" and sludge formation. Inspect the "coupon" and pour the contents through a strainer.



Metal "coupon"      1 quart jar

## SAMPLE TEST RESULTS

| <i>Additive name (manufacturer)</i>       | <i>Metal "coupon"</i> | <i>Residue in strainer</i> |
|---|-----------------------|----------------------------|
| No additive                               |                       |                            |
| <b>Fuel Right EP</b> (Fairville Products) |                       |                            |
| <b>STR-2<sup>+</sup></b> (Technol)        |                       |                            |
| <b>HOT</b> (FPPF)                         |                       |                            |
| <b>Sludge Solve</b> (Comstar)             |                       |                            |

The ONLY one that works! (see page C3)

*Curious about your additive? Westwood has test results for most popular fuel additives.*


*Call 1-800-442-1630 for full color pictures.*



*Premium*  
**FUEL TREATMENT  
 AND ADDITIVE PRODUCTS**



AVAILABLE IN CONVENIENT BOTTLE SIZES FOR  
 SPOT TREATMENT OF INDIVIDUAL TANKS OR IN  
 DRUMS FOR BULK TREATMENT AT THE RACK

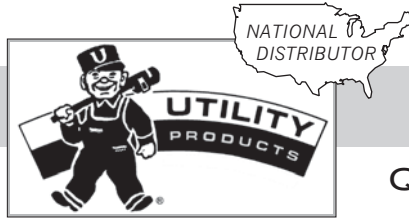
|  No. | <b>Fuel Right®</b>        | Description   | Size (Treats)  |
|---|---------------------------|---|--|
| C70-8<br>C70-32<br>C70-55   | <b>EP</b>                 | The "Flagship" of the line, EP prevents sludge buildup, breaks down old sludge, prevents corrosion of tanks and filter housings, and protects against winter freeze-ups.  | 8 oz. (275 gal.)<br>1 qt.*(1,000 gal.)<br>55 gallon drum |
| C72-16  | <b>COLD FLOW</b>          | Protects outdoor tanks during winter months. Lowers pour point to below -25°F and reduces CFPP by 10° to 25°F, depending on fuel. Also contains GLYCOL ETHER to provide anti-freeze protection for fuel systems with water. | 16 oz. (250 gal.)  |
| C72-55  | <b>BULK COLD FLOW</b>     | Identical to bottled COLD FLOW but bulk packaged for greater economy.   | 55 gallon drum   |
| C74-8   | <b>SUMMER DIESEL</b>      | Provides protection against fuel system and injector fouling, reduces smoking, lubricates the injection pump for less wear and longer life. Used during the non-freezing months.  | 8 oz. (100 gal.)   |
| C76-8   | <b>WINTER DIESEL</b>      | Combines the ingredients in SUMMER DIESEL and COLD FLOW for total diesel engine and fuel system protection in cold winter months.   | 8 oz. (100 gal.)   |
| C77-90  | <b>BULK WINTER DIESEL</b> | Identical to bottled WINTER DIESEL but more concentrated for convenience and economy. The ultimate diesel fuel or heating oil additive for the winter months.   | 55 gallon drum<br>(Dose Ratio:<br>1 to 2000)             |
| C77-60  | <b>BULK 6000</b>          | For injection at the rack or injection of incoming fuel while unloading. Has active ingredients of FUEL RIGHT EP adjusted for bulk treatment.   | 55 gallon drum<br>(Dose Ratio:<br>1 to 6000)             |
| C77-75  | <b>BULK 7500</b>          | For splash treatment of incoming fuel in the transport, the offloading line, or by pouring directly into the bulk tank. It is FUEL RIGHT BULK 6000 adjusted for splash treating.  | 55 gallon drum<br>(Dose Ratio:<br>1 to 7500)             |

\*May be used to splash treat delivery trucks at a rate of 1 qt. per 2,800 gal.

### **Fuel Right® Technical Support**











Users have access to testing of fuels for quality and stability, and help in identifying fuel-side problems.

Please order by  No.



# UTILITY PRODUCTS

Quality Chemicals for the Service Professional

| SPRAY SOLVENTS   |  |   |   | SOOT SPRAY   |
|--|--|---|---|--|
|  <p><b>W/P</b> No. C80-10</p> <p><b>SOLVIT</b><br/>SPRAY SOLVENT<br/>Non-Flammable<br/>Non-Corrosive<br/>Non-Conductive<br/>Dries Instantly<br/>12 oz.</p>                |  <p><b>W/P</b> No. C80-12</p> <p><b>SOLVIT GREEN</b><br/>SPRAY SOLVENT<br/>Environmentally Safer<br/>Non-Chlorinated<br/>Non-Brominated<br/>Non-Corrosive<br/>Non-Conductive<br/>Dries Instantly<br/>12 oz.</p> |  <p><b>W/P</b> No. C80-14</p> <p><b>DE GREASE IT</b><br/>FOAMING DEGREASER<br/>Water Soluble<br/>Non-Flammable<br/>Emulsifies Grease<br/>Wipes off easily<br/>12 oz.</p>             |  <p><b>W/P</b> No. C80-16</p> <p><b>DE GREASE IT PLUS</b><br/>FOAMING DEGREASER<br/>Biodegradable<br/>Emulsifies Grease<br/>Wipes off easily<br/>12 oz.</p> |  <p><b>W/P</b> No. C80-20</p> <p><b>SOOTAWAY</b><br/>SOOT REMOVER<br/>No Flashback<br/>Non-Corrosive<br/>Leaves No Residue<br/>Harmless to Metal<br/>12 oz.</p> |
| SOOT STICKS  | WATER ABSORBER   | BIOCIDE   | ODOR ABSORBENT  |  |
|  <p><b>W/P</b> No. C80-24</p> <p><b>SOOTAWAY</b><br/>SOOT REMOVER STICK<br/>Non-Explosive<br/>Non-Corrosive<br/>Leaves No Residue<br/>Harmless to Metal<br/>2.8 oz.</p> |  <p><b>W/P</b> No. C80-30</p> <p><b>HY-DRO-SOL</b><br/>FUEL TANK<br/>WATER ABSORBER<br/>Absorbs twice its weight<br/>of water - Fights Freeze<br/>Ups - Inhibits algae and<br/>bacteria growth<br/>32 oz.</p> |  <p><b>W/P</b> No. C80-40</p> <p><b>PETRO-CIDE</b><br/>FUEL TANK BIOCIDES<br/>Kills organisms in fuel tanks<br/>that promote tank corrosion<br/>and fuel degradation<br/>8 oz.</p> |  <p><b>W/P</b> No. C80-50</p> <p><b>ODOR KILL</b><br/>ODOR ABSORBENT<br/>POWER<br/>Absorbs fuel oil odors<br/>from leaks and spills<br/>14 oz.</p>        |  <p><b>W/P</b> No. C80-56</p> <p><b>ODOR KILL</b><br/>ODOR ABSORBENT<br/>SPRAY<br/>Absorbs fuel oil odors<br/>from leaks and spills<br/>12 oz.</p>            |

As a National Distributor, the entire Utility Products line is available through Westwood