



Killem™



TECHNICAL DATA SHEET



FUEL OIL BIOCIDES AND SLIMICIDE EPA REG NO. 1448-171-55737

PRODUCT BENEFITS:

Killem is an EPA registered product to be used as a biocide for the control of bacteria and fungi growths in oils and refined fuels.

Killem will control microorganisms in diesel fuel, fuel oil, gasoline and all refined or partially refined oils. **Killem** will reduce tank corrosion, slime mats, odors, fuel oil filter deposits and plugging, vehicle fuel tank deposits and corrosion, fuel-water separator deposits, injector plugging, excess carbon deposits and exhaust gas smoke. **Killem** helps sanitize your entire fuel tank.

PRODUCT USES:

Killem can be used in diesel fuel for trucks and boats, in marinas, fuel storage depots, auxiliary diesel generators, home fuel, railroad diesel and other hydrocarbon fuels (including gasoline) exposed to storage, humidity or contamination.

PRODUCT CHARACTERISTICS:

Active Ingredients:

| | |
|---------------------------------------|------|
| Diethylene glycol monomethyl ether | 86% |
| 2-(Thiocyanomethylthio) benzothiazole | 2.5% |
| Methylene bis (thiocyanate) | 2.5% |
| Inert Ingredients: | 9% |

Killem is the most concentrated EPA registered biocide for fuels on the market.

| | |
|---------------|------------------------|
| Density | 1.03 g/cm ³ |
| Flash Point | 70°C (158°F) |
| Boiling Point | >100°C (212°F) |

DOSAGE:

16 oz. Treats 1,280 Gallons of Fuel.
1 oz. per 80 Gallons.

Highly Contaminated Fuel – Triple Dose.

PACKAGING:

| Item No. | Description | Treats (gal.) | Case Count | Case No. |
|----------|---------------|---------------|------------|----------|
| 00119 | 16 oz. Bottle | 1,280 | 12 | 90119 |
| 00191 | 5 gal. Pail | 51,200 | 1 | |
| 00120 | 55 gal. Drum | 563,200 | 1 | |

HANDLING:

Rubber gloves, safety glasses or goggles, body protective clothing and shoes are required. When splashing can occur, a neoprene apron or neoprene rain suit and a face shield are advisable.

Eye-wash fountains in the work place are strongly recommended. Respiratory protection is required for work areas where misting may occur. A comprehensive respiratory protection program is needed when respirators must be used.

The handling precautions for this product are based on the characteristics of the neat product unless otherwise specified.

For further information consult the SDS on this product for handling, storage, safety and spill response.



FPPF CHEMICAL COMPANY, INC.

117 West Tupper Street, Buffalo, New York 14201 • TEL: 1-800-735-3773 • (716) 856-9607
FAX: (716) 856-0750 • E-MAIL: sales@fppf.com • WEB: www.fppf.com

