

**CFS-111** is a chemically engineered biocide and additive for diesel fuel that performs multiple functions due to its highly effective formula.

**Product Information**

CFS-111 is an extremely effective diesel fuel treatment and biocide offering high performance especially on low Sulphur fuels. It contains no hydrocarbons, is non corrosive and non flammable. This product improves lubricity for reduced fuel system wear and decreased emissions. Added ingredients promote moisture reduction in fuel and de-scaling of harmful organic and non organic matter in fuel tanks and lines. CFS-111 incorporates a biocide ingredient active against bacteria, fungi and yeast providing long fuel stability especially in storage situations. The CFS-111 reduces foaming and offers enhanced corrosion protection. This formulation has been concentrated for better treatment of more litres per milliliter.

**Applications**

CFS-111 Diesel Fuel Treatment is intended where distillate fuels are used such as bulk storage tanks, diesel trucks, marine diesel engines, farm equipment and diesel generators. Where water is present in a tank it will provide a location for algae and bacteria to grow. Once the population of the fungus reaches a certain size dieback occurs and then filters become blocked with a black slimy deposit and the fuel may be hazy with water and dirt. CFS-111 can be used to treat fuel injection systems in vehicles with diesel that also uses a hybrid biodiesel. Clean filters after using CFS-111.

**Directions for Use**

Maintenance Dose: 1 Litre / 2,000 Litres of Diesel  
 Initial Dose: 1 Litre / 1,000 Litres of Diesel

**Typical Properties**

**Appearance:** Clear Blue Liquid  
**Specific Gravity:** 0.91  
**Odour:** Odorless  
**Flammable:** No  
**Solubility:** Miscible in Water  
**DG Class:** Non Dangerous Goods  
**Hazardous:** Yes



**Product Codes / Quantities**

|              |                                     |
|--------------|-------------------------------------|
| CFSDTB/(350) | 350ml Plastic Bottle (Carton of 12) |
| CFSDTB/1     | 1L Plastic Bottle (Carton of 12)    |
| CFSDTB/5     | 5L Plastic Bottle (Carton 4)        |
| CFSDTB /20   | 20L Plastic Cube                    |
| CFSDTB/200   | 200L Metal Drum                     |