



## Specification Sheet

# 4-Power<sup>®</sup> D

## Diesel Fuel System Cleaner



### Benefits

- Aggressively cleans fuel system components
- Disperses water
- Cleans up dirty injectors
- Eases cold weather starts and prevents fuel line freezing
- Protects against fuel system corrosion
- Safe for use with Catalytic converters
- Intended for use with all Diesel engine systems
- For use with or without exhaust after treatment systems
- Exceeds Volkswagen XUD-9
- Exceeds Cummins L-10

### Description

4-Power D is a powerful cleaner designed specifically for the diesel fuel system maximizing engine efficiency and performance. Clean fuel system components will allow for more efficient fuel dispersion and complete combustion yielding increased efficiency and reducing engine problems.



Dirty Piston Before 4-Power D



After 4-Power D



Fouled Injector Before 4-Power D



After 4-Power D

## Application & Treatment

### Diesel Engines

- Pickups - 8 oz, treats 30-40 gallons  
8 ounces of 4-Power D should not be used in less than 15 gallons
- Over the road trucks - 1 quart, treats 120-160 gallons  
1 quart of 4-Power D should not be used in less than 45 gallons

Add 2 oz of 4-Power D for every 10 gallons of Diesel fuel.

### Directions

Regardless of the vehicle's age, 4-Power D should be used at a 2X treatment rate for the initial treatment to achieve complete DW10 cleanup in 1 tank. After the initial use the fuel filter should be changed. 4-Power D should then be used every 4,000 miles or 4 months after the initial treatment while Diesel Plus should be used in every tank.

### Part Numbers

#057460	Single bottle (8 oz.)
#057465	12 bottle/cs (8 oz.)
#057472	Single quart bottle (32 oz.)
#057477	12 quarts/cs (32 oz.)

## 4-Power Diesel Usage as an Emergency DE-ICER

### The customers asked for it, CONKLIN DELIVERED!

In extreme cold conditions, in diesel fuel with a poor CFPP (Cold Filter Plugging Point), or when water exists in the system it may be necessary to use 4-Power D as a deicer. Do not exceed 8oz's per 15 gallons in pickups or 1 quart per 45 gallons in over the road trucks.