

Diesel Treat

Diesel Treat Anti-Gel

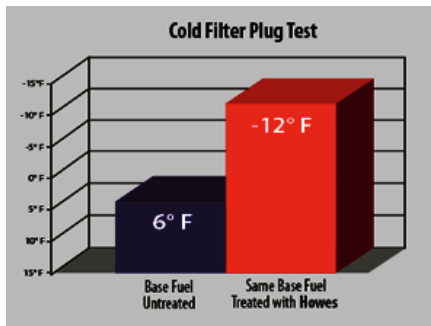
The introduction of ULSD has created several serious problems for diesel powered vehicles. During the refining process of removing sulfur, important properties such as lubricity and BTU's are reduced.

Howes Diesel Treat will help prevent your diesel fuel from gelling in cold weather and correct the inherent problems caused by ULSD fuel. **Howes Diesel Treat** replaces the lost lubricity and compensates for lower BTU's by improving combustion, resulting in more power and better MPG's.

Howes Diesel Treat demulsifies or displaces water out of the fuel, leaving only pure fuel to burn. As the vehicle moves and agitates, water is easily removed by the water separator. Products that emulsify or disperse water into the fuel are usually alcohol or solvent based and can further damage key system components by allowing water to pass through the fuel water separator. Since water is abrasive, it tends to score or wear down the close metal to metal tolerance of the injection system causing smoke and loss of MPG's. The perfect solution to prevent these problems is to treat each purchase of ULSD fuel with **Howes Diesel Treat**.

- Prevents diesel fuel from gelling.
- Safely removes water from diesel fuel.
- Contains no alcohol or other harmful solvents.
- Increases power and fuel economy.
- Cleans and lubricates fuel injectors.
- Eliminates smoking and rough idle.
- Free Tow Guarantee!
- Safe and effective in all diesel and biodiesel blends to B-20.
- Particulate filter friendly and warranty safe.

Howes Diesel Treat lowers the Cold Filter Plugging Point of your base fuel. **Howes Diesel Treat** provides superior cold weather performance and is much more cost effective than blending with kerosene.



SDS Sheet

[Download Now](#)

Where to Buy

[Find it Now](#)

Current Promotion

Free Stuff from Howes!

Our Guarantee

The Best in the Industry



Individual Treatment Ratios

Part#	Case/Units	*Above 0°F	*Below 0°F
103060	6-1/2 Gallon	½ Gallon to 320 Gallons	½ Gallon to 160 Gallons
103062	12-1 Quart	1 oz. to 5 Gallons	1 oz. to 2.5 Gallons
103064	12-15 Ounces	1 oz. to 5 Gallons	1 oz. to 2.5 Gallons
103068	55 Gallon Drum	1 Gallon to 640 Gallons	1 Gallon to 320 Gallons

* Cars/Pickups Double Dose Both Treatment Ratios