CEN-PE-CO FUEL ADDITIVES

Since 1942, Central Petroleum Company (Cen-Pe-Co) has been a leader in fuel additive technology. From the earliest gasoline engines to today's most powerful diesels, Cen-Pe-Co has provided additives to keep engines running like new.

Cen-Pe-Co's patented additive technology gives today's diesel engines: more power, reduced emissions, better fuel economy, and longer life of fuel lubricated parts.

Cen-Pe-Co Fuel Additives improve the thermal stability of fuel to prolong filter life and reduce deposits.

From light-duty to extreme heavy-duty diesel engines, Cen-Pe-Co Fuel Additives provide less smoke, less noise and vibration, more power (torque) in the hills, and more miles per gallon.



Cen-Pe-Co Power Flo Klenz is packaged in: bulk totes, 55 gal, 35 gal, 20 gal drums, 5 gal pails, 1 gal bottles, and pint bottles.

Add Cen-Pe-Co Power Flo Klenz into diesel or biodiesel fuels at a rate of 1:400. For enhanced, extreme cold performance may be mixed at a rate of 1:200.

U.S. Patent # 5,656,039

Additional Patents Pending



The Cen-Pe-Co Fuel Additive Advantage:

- Noticeably reduces engine vibration and smoke
- Restores lost fuel lubricity in new ultra low sulfur fuels
- Compatible with biodiesel blends, improving performance and corrosion protection
- Improves fuel efficiency 3 to 8%
- Increases fuels cetane up to 5 numbers
- Improves fuel's thermal stability for reduced filter deposits
- Improves engine throttle response and horsepower

Your Local Representative:

Shipped Factory Direct - Not Available in Stores

Cen-Pe-Co also manufactures Heavy-Duty Lubricants and Columbia® Paints & Roof Coatings



Manufactured By:

CENTRAL PETROLEUM COMPANY CLEVELAND, OHIO · WALCOTT, IOWA

1-800-553-1891

www.cen-pe-co.com PN# PFK12071





PROVIDES CETANE IMPROVEMENT

requirements. cetane rating up to 5 numbers, exceeding OEM Cen-Pe-Co Fuel Additives improve fuel's

DISPOSES OF WATER IN THE FUEL

system. water can be drained off, not emulsified into the fuel where it could cause corrosion to the injection fuel to be carried to the fuel/water separator where Cen-Pe-Co Fuel Additives allow water laden

APPROVED FOR USE IN BIODIESEL AND BIO

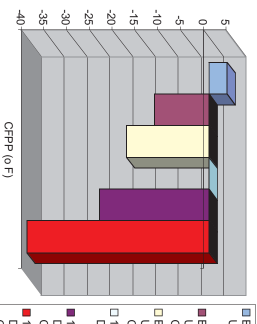
proven effective in both biodiesel and biodiesel Cen-Pe-Co Fuel Additives are formulated and



KEEPS FILTERS CLEANER

microscopic particulates known as "asphaltines". plug filters. the refining process and over time build-up and These black, tar-like contaminates are a residue of Today's ultra-low sulphur diesel fuel contains

Cold Filter Plugging Point Tests With and Without Additive



- B5 (5% Biodiesel with 95% ULSD) Untreated
- ☐ B5 (5% Biodiesel with 95% ■ B5 (5% Biodiesel with 95% Cen-Pe-Co Power Flo Klenz Co Power Flo Klenz ULSD Treated with Cen-Pe-**ULSD Double Treat with**
- ☐ 100% Ultra Low Sulphur Diesel Untreated
- 100% Ultra Low Sulphur Co Power Flo Klenz Diesel Treated with Cen-Pe-
- 100% Ultra Low Sulphur Diesel Double Treat with Cen-Pe-Co Power Flo Klenz



Untreated With Additive

KEEPS FUEL FLOWING ALL WINTER

DIESEL FUEL WAX SETTLING TEST*

to a Hard Pack Wax Settling (Causes Filter Untreated

Plugging)

Cen-Pe-Co Treated w/

> Cen-Pe-Co Treated w/

Recommended (Minimal Packing)

(No Wax Packing) Double Treat



point for 12 hours. *Static state diesel fuel test at 10°F below cloud

KEEPS INJECTORS AND FUEL SYSTEM CLEANER





Untreated

With Additive

LUBRICATES FUEL SYSTEM

mon rail injection pumps requiring additional today's "dry" fuels. Especially beneficial in comcation properties for added protection when using Cen-Pe-Co Fuel Additives contain special lubri-