

DIESEL FUEL ADDITIVE APPLICATION CHART



Anti-Gel

to -25°F

OR

D20-16

ARTIC FLO

(-32°C)

FOR YEAR-ROUND OR WARM WEATHER ABOVE 15°F (-9°C)

Treat with Diesel Aid or Diesel Aid + Cetane to:

- Disperse Moisture
- Improve Lubricity
 - mprove Lubricity Impr
- Inhibit CorrosionClean Injectors
- Improve Fuel Economy
- Improve Cold Flow
- Increase Horsepower
- Improve Combustion

} D25-16 ONLY

SAFE TO USE WITH EVERY TANKFUL

FOR WINTER MONTHS OR COLD WEATHER BELOW 15°F (-9°C)



Treat with Artic Power or Artic Flo to:

- Improve Cold Flow
- Improve Lubricity
- Prevent Icing
- Prevent Gelling/Waxing
- Increase Horsepower
- Improve Combustion

D15-16

SAFE TO USE WITH EVERY TANKFUL



+4 Points

Cetane

D15-16

ARTIC POWER

Treats 200 GL





Anti-Gel

to -40°F

(-40°C)

FOR MOISTURE CONTAMINATION AND MICROBIAL GROWTH

Treat with Diesel Aid to:

- · Totally Disperse Water
- Inhibit Tank Corrosion
- Inhibit Further Growth

Treat with Bio-Blast to:

- · Kill All Microbial Growth
- Work in Water & Fuel Phases
- Work in Biodiesel & Blends

USE DIESEL AID & BIO-BLAST QUARTERLY TO KEEP FUEL TANKS CLEAN AND FREE OF CONTAMINATION







FOR EMERGENCY TREATMENT

Treat with **D-GEL** to:

- · Reliquify Gelled Fuel
- Reliquify Iced Fuel
- · Improve Cold Flow
- Help Remove Moisture

USE FOR EMERGENCY SITUATIONS DO NOT USE FOR PREVENTIVE MAINTENANCE

E-ZOIL additives are formulated for today's Ultra Low Sulfur Diesel (ULSD), and are safe for use with biodiesel blended fuels.

E-ZOIL additives meet all emission standards and will not void OE engine warranties when used as directed.



234 Fillmore Avenue | Tonawanda, New York 14150