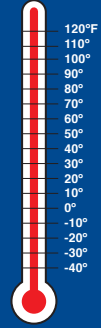




Yukon Fuels™

Climate-formulated for optimal performance



Yukon Fuel



Operating Temperature Range

Above 30°F
(CFPP +10°F)

Major Benefits

Extra high detergency and stability for effective injector clean and keep clean performance; increases mileage up to 3% and power up to 27% while reducing emissions; continuous water removal, decreases the probability of gels, water and/or sterol glucosides from forming in the tank.



40°F to -25°F
(CFPP -35°F)

High detergency and stability for effective injector clean and keep clean performance; increases mileage up to 3% and power from 8% to 27% while reducing emissions; continuous water removal, decreases the probability of gels, water and/or sterol glucosides from forming in the tank.



-20°F to -35°F
(CFPP -45°F)

Greatly improved detergency and stability for effective injector clean and keep clean performance; increases mileage and power by up to 5% while reducing emissions²; promotes rapid removal of water; decreases the probability of gels, water and sterol glucosides from forming in the tank; Cetane 45 or higher on biodiesel blends



-30°F to -45°F
(CFPP -55°F)

Improved detergency and stability for effective injector clean and keep clean performance; increases mileage and power by up to 5% while reducing emissions²; promotes rapid removal of water; decreases the probability of gels, water and sterol glucosides from forming in the tank

Call Tim Kehoe at 952-828-5515 or 763-516-4938 for information and pricing on Yukon fuels and our new Yukon GPM™ program.

E-mail: tkehoe@westernpetro.com

Notes:

¹ Compared to straight # 2 diesel; meets the new Peugeot DW10 injector cleanliness test requirements

² Compared to typical winter blends; meets the new Peugeot DW10 injector cleanliness test requirements

³ Regular use of Yukon climate formulated fuels in your tank throughout the year reduces the formation of gels, wax deposits, sterol glucosides, water and microbes. Ask about the big savings available for Yukon GPM™ certified customers.

Fuels that work™