

Diesel engines ignite fuel using combustion temperature, which gets harder to do in cold winter temperatures. These low temps affect different areas of the engine, such as fuel, coolants, oils, and starting systems. To help get the most from your machine during the cold months, prepare for winter temperatures and follow this diesel engine checklist for optimal winter performance.



FUELS

- Use #1 diesel fuel or a winter blended fuel. If you need help, ask your fuel supplier.
- Use only approved fuel additives to prevent fuel gelling fuel gelling occurs at around 10°F (-12°C) or lower. Consult your operation and maintenance manual for approved fuel additives.
- Fill fuel tanks at the end of each working day to prevent any condensation in the tank. Condensation can't form if the tank is full.
- Drain the fuel water separator & fuel filter (if applicable) after each day of use. If there is any water, it will be drained and cannot freeze in the filter overnight.
- Drain water from fuel in storage tanks/containers regularly. Also, be mindful of the filters on the storage tanks.
- Don't add gasoline or any unapproved fuels to the diesel fuel to make it "more suitable" for wintertime use.

FUEL FILTERS

- Keep extra filters on hand in case of fuel gelling or freezing.
- Change the filter before winter arrives. This reduces the change of filter plugging in cold weather.
- Don't use any heat source to thaw or un-gel a frozen or gelled filter. It's a fire hazard. Simply change the filter if the filter freezes or gels.

ENGINE OIL	STARTING
Use the correct weight of engine oil suggested by the manufacturer for the expected temperatures. Generally, lighter engine oil is recommended in colder climates. Lighter oils ensure the oil is quickly sent to critical	Use a battery warmer to help keep the battery warm. This helps retain the charge.
	Use a block and engine oil heater.
components in cold weather.	Allow several minutes of warm-up before working the
Don't use any oil additives or fuels to dilute the oil.	machine or engine. This allows critical components and systems to build some heat before being stressed from
Don't use too light of an oil; once the engine reaches temperature, it may be too thin. Don't use too heavy of	work.
an oil either; it may not ensure proper lubrication when a cold engine is first started.	Check glow plugs, air inlet heaters and starting fluid systems before winter months to ensure proper operation.
COOLANT	Don't use starting fluid unless the engine has a factory-
Check the coolant freezing point with a hydrometer before and during winter. A hydrometer measures the glycol level in your coolant. Generally, 50/50 coolant is	installed automatic system. Excessive use of starting fluid can cause catastrophic engine failure and personal injury from fire/explosion.
suitable for -37*F(-38*C).	☐ Don't ignore battery maintenance.
Use the correct coolant for your system. Check your operation and maintenance manual for more information.	
Don't top off cooling systems with plain water. Freezing	30 seconds of cranking time.
water will cause cracked coolers, radiators, and possibly engine blocks. Always use a 50/50 coolant/	STORAGE
water mix to refill cooling systems.	Store engines/machines in a sheltered location if
OVERCOOLING	possible. Even if it's not climate controlled, this will help reduce the chance of snow and ice buildup.
Pay attention to coolant gauges and use corrective actions in cases of overcooling.	Use approved heaters (battery, coolant, oil) when possible.
Use approved winter cooling aids (cold front, radiator	Use a battery tender to keep the batteries up to charge.
guards, cooling packages) to help avoid overcooling.	☐ Don't allow batteries to lose charge and stay in a low
Don't allow the engine to idle more than needed. Idling	state of charge. This is very hard on batteries.
in cold temperatures will prevent the engine from maintaining the proper temperature.	Don't park a machine without draining the fuel water separator, filling the fuel tank and checking the coolant freeze point.
DEF	
Store bulk DEF above freezing temperatures. DEF is 67.5% water, and it will freeze. Store in a climate-controlled area if available.	Diesel-powered equipment doesn't have to be a challenge to maintain in cold winter temperatures. But on the rare occasion you need some extra help
Don't be concerned about DEF freezing in a machine/ engine-mounted tank. These tanks are designed to	and guidance maintaining your Cat engine-powered equipment, your local Cat dealer is there to help.

LET'S DO THE WORK.

