

# HOW TO PREVENT DIESEL FUEL GELLING



## 1 ADDING KEROSENE



Kerosene helps lower the fuel's plug point temperature and reduces its viscosity.

## 2 GOING ON ENGINE IDLE

This is not recommended because it affects fuel use and causes engine wear, tear & excessive emissions



## 3 EMERGENCY GEAR



Extra gear helps lessen the risk of diesel fuel gelling and melts the gelled paraffin to get the fuel flowing again.

## 4 ADDITIVES AND FUEL TREATMENTS \*

They can reduce the paraffin crystals formation and lower the pour & gel point of the fuel.



\* Get high-quality fuel additives and treatments:

