

1 General

At low outside temperatures, the viscosity of the diesel fuel can be negatively influenced due to precipitation of paraffin crystals. This can lead to delivery problems resulting from the filter and/or fuel lines clogging up. To prevent such problems, winter diesel fuels with improved cold viscosity characteristics are available on the market during the winter months. In most cases, these are suitable for the outdoor temperatures usually occurring.

Remedies when fuel is not sufficiently resistant to low temperature

When winter diesel fuels are not available within sufficient time or an

exceptionally cold period is

expected, it is advisable to add **kerosene or aircraft turbine fuel** in a percentage depending on the

expected outdoor temperature. This can apply in central Europe depending on national standards for outdoor air temperatures below -9 °C to -15 °C when winter diesel fuel is used and below 0 °C when summer diesel fuel is used. On vehicles with fuel heater these values are approx. 8 °C better. As a guideline value adding 5 vol % of kerosene or aircraft turbine fuel improves the resistance to low temperatures by approx. 1 °C. This should be regarded as an emergency measure; continuous operation is not recommended, neither is any addition of more than 50 percent by volume. **The use of gasoline is not allowed because it impairs the fuel's oiliness and reduces safety (lowers inflammation point).**

Adding after the paraffin has already precipitated out has no effect. In this case the only remedy is to heat up the entire fuel system and then add the kerosene or aircraft turbine fuel.

Diesel fuel with improved cold viscosity properties

In some countries certain oil companies offer diesel fuel with improved cold viscosity properties.

Other improved properties are also claimed frequently in this context.

We recommend using only winter diesel fuels which are guaranteed by the fuel suppliers for operation down to -20°C and below.

For safety reasons,

measures

should

be accomplished only in the vehicle fuel tank.

When filling up the tank, add the specifically lighter

additive fuel before the diesel fuel. Then the

engine should be run until the entire fuel

system is filled with the

measures

should

be taken. Failure to do this can result in malfunctions

due to

measures

should

be taken in the entire system.

Approved viscosity improvement additives can be used instead of kerosene or aircraft turbine fuel. Adding kerosene or aircraft turbine fuel reduces the flashpoint of the diesel fuel.

This increases the risk for handling and storing such

fuel

measures

should

be taken; therefore always observe the applicable safety regulations (see Sheet 112.0).

2 Flow improvers for diesel fuels

General information

Although viscosity improvement additives cannot prevent paraffin from precipitating out, they do have a great deal of influence on the shape and growth of the crystal. As the fuel cools off a large number of modified paraffin crystal forms, which can pass through the fuel filter.

The fuel can still flow and be filtered, because formation of unsuitable crystals is prevented. 0.01 up to

Adding 0.01 to 0.2% of such additives by weight can convert summer diesel to winter diesel and improve the low temperature properties of winter diesel fuel. It should be

When adding viscosity improvement additives, the diesel fuel should have a temperature of at least 8 °C above the cloud point in order to achieve high effectiveness. However, since the cloud point is not usually known, the fuel temperature for winter diesel fuel should be at least +/- 0 °C and for summer diesel fuel at least +8 °C. Adding after the paraffin has already precipitated out has no effect.

In this case, the only remedy is to heat up the entire

fuel system. After viscosity improvement additives

have been added to the diesel fuel in the vehicle

tank, the engine should then run until

measures

should

be taken in the entire fuel system. Failure

to observe this can result in the

measures

should

be taken in the lines and fuel filter causing malfunctions.

Application

Measuring and mixing viscosity improvement additives is not unproblematic, therefore observe the man-

Viscosity improvement additives have a positive effect on the low temperature characteristics of a number of diesel fuels. However, it is not possible to give any guarantee with this, because with some diesel fuels they have no effect or, when a number of unfavorable factors occur simultaneously, the low temperature characteristic can even be influenced negatively, particularly when diesel fuels with the optimum additives are already present (e.g. "-22 °C guarantee"). In such cases, we do not recommend subsequent addition of viscosity improvement additives.

