



ABOVE & BEYOND

DIESEL FUEL WAX BREAKER – COLD CLIMATE MARKETS

SERVICE BULLETIN

16-FEB-16

NO.: SGI16-11

SEC.: GENERAL INFORMATION

MKT.: CAN / USA

During extremely cold weather (below 5°F / -15°C) diesel engines can experience difficulties with starting due to fuel starvation.

This may be caused by the formation of wax crystals in diesel fuel leading to blocked fuel filters and fuel lines in areas where winterized diesel fuel is not used or is not readily available.

To prevent this from occurring, Land Rover engineering approves the use of the following additives:

- **BG DFC Plus with Cetane Improver**

BG DFC Plus with Cetane Improver helps to prevent fuel gelling and isolates wax crystals.

Supplementary information on this BG additive can be found on the BG Products website

<https://www.bgprod.com/catalog/diesel-fuel-system/bg-dfc-plus-with-cetane-improver/>

BG Distributors are located throughout the World as detailed on the BG website

<https://www.bgprod.com/contact-us/distributor-locator/>

- **Powers Services products: Diesel Fuel Supplement + Cetane Boost**

Diesel Fuel Supplement + Cetane Boost is a winterizer/antigel that is used in the cold winter months to prevent fuel gelling and keep fuel-filters from plugging with ice and wax.

Supplementary information on this Power Services additive can be found on their website

http://powerservice.com/psp_product/diesel-fuel-supplement-cetane-boost/

Please follow all instructions on the product labelling prior to use and ensure they are fully adhered to.