



NEW

ARCTIC DEFENCE

Diesel / Bio-Diesel No-Freeze Additive

Prevents Freezing in low temperature and alpine regions

Your defence in the most extreme conditions

Arctic Defence is a diesel fuel additive that prevents the fuel from freezing at low temperatures. *Arctic Defence* is suitable for use in diesel and biodiesel fuels and blends.

***Arctic Defence* can save you money! By treating regular diesel fuel with *Arctic Defence* you save on the high cost of buying winter diesel.**

Proven in the coldest regions of Australia. By using *Arctic Defence* your ensured a smooth and easy start everytime where ever you are in Australia.

AUTOMOTIVE

www.trubluoil.com.au

Treat Rates and Tests

Arctic Defence should be added to fuel at a treat rate of 1:1000 for use in most conditions.

For severe applications such as when traveling in the extreme cold regions such as the Snowy Mountains a treat rate of 1:500 is recommended.

Pour Point (ASTM D97)

Regular Diesel

Diesel - untreated	-3 °C
Diesel + Arctic Defence 1:1000	-24 °C
Diesel + Arctic Defence 1:500	-30 °C

Winter Diesel / Heating Oil

Winter Diesel - untreated	-9 °C
Winter Diesel + Arctic Defence 1:1000	<-27 °C
Winter Diesel + Arctic Defence 1:500	<-27 °C

Directions for Use

It is important to add *Arctic Defence* to the fuel when the temperature of the fuel is above its cloud point.

Arctic Defence can be added directly to the fuel tank, add it to the fuel prior to filling up and the turbulence will effectively mix *Arctic Defence* into the fuel.

Arctic Defence can also be added directly into fuel storage tanks at any-time and mixed using a recirculating action.

Packaging

Available in 1 litre chamber pack, 5, 20 and 200 litre containers.

For more information or to obtain a PDS and/or MSDS contact us.

Tru-Blu Oil Australia Pty Ltd.

(ABN 12 052 169 052)

6 Dunlop Court, Bayswater, Victoria 3153

P: 03 9720 4400 | F: 03 9720 5821