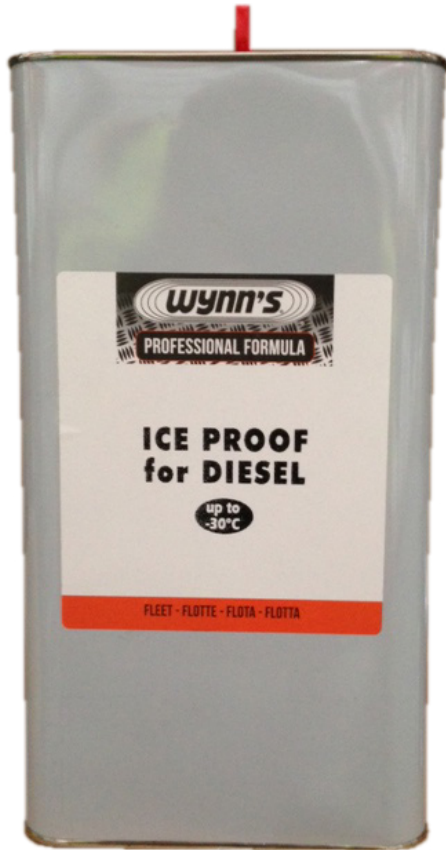




WYNN'S ICE PROOF FOR DIESEL



PROFESSIONAL RANGE



ABOUT THE PRODUCT

Wynn's Ice Proof for Diesel has been developed to improve diesel fuel fluidity at low temperatures and to prevent settling of wax crystals.

Product Number	Pack Size	Carton Qty.
22795	1L	12
22796	5L	1

Wynn's Manufactured & Distributed by ITW AAMTech
An Illinois Tool Works Company, 1-9 Nina Link, Dandenong VIC 3175
Tel: 1800 177 989 | Email: wynnsaus@wynns.net | Website: www.wynnspro.com.au
ABN 63 004 235 063

The data concerning properties and applications of the indicated products are offered in good faith and are based on our research and practical experiences. Due to the versatility of the application possibilities, it is impossible to mention all details and we do not assume any obligations or responsibilities resulting from this. When a new edition appears due to the technical development, the preceding data are no longer valid.



ADVANTAGES

Wynn's Ice Proof for Diesel can significantly improve cold weather performance across a broad spectrum of diesel fuel.

Wynn's Ice Proof for Diesel depresses the CFPP (Cold Filter Plugging Point) up to -30°C (dependent on the properties and the composition of the diesel fuel to be treated).

Wynn's Ice Proof for Diesel has been optimised to treat middle distillate diesel fuel compositions for internal combustion engines.

BENEFITS

Wynn's Ice Proof for Diesel has been formulated to provide the following benefits:

- 01 Slows down the formation of wax crystals
- 02 Prevents settling of wax crystals in the tank
- 03 Harmless to exhaust gas after-treatment systems

DIRECTIONS OF USE

Add Wynn's Ice Proof for Diesel prior to filling up.

For optimum effect add Wynn's Ice Proof for Diesel approx. 5°C above the cloud point of the diesel fuel (maximum temperature for application around 0°C).

Dose: add 0.1% by volume to diesel fuel (for instance add 1 litre to 1000 litres of fuel).

APPLICATIONS

Wynn's Ice Proof for Diesel is recommended to reduce the effects of cold temperature on diesel fuels used in passenger cars, trucks, buses and boats, as well as heating oil and off-road fuels. Also for diesel fuel mixed with max. 30 % bio diesel.