Wynn’s Diesel Clean Burn

Wynn’s Diesel Clean Burn is a chemical treatment for diesel engines which reduces soot emissions, cleans the DPF/particulate filter as well as turbo and EGR valve. The catalytic chemistry enables the DPF regeneration process to occur at a lower temperature allowing the vehicle to regenerate more frequently, even when driving conditions are not suitable to enable a normal regeneration phase.

Adding Wynn’s DIESEL CLEAN BURN to the fuel, facilitates a catalytic reaction which reduces the carbon deposit decomposition (burning temperature to 450°C). The effect of this is more frequent burn off at lower driving speeds, overcoming the problem of DPF blocking in stop/start city driving conditions. Similarly the exhaust side of the Turbo as well as the EGR valve benefit from the reduced carbon.

Benefits:

• Removes carbon and soot particles from the DPF through catalytic combustion of contaminates.
• Cleans the Turbo and maintains EGR valve by reducing carbon deposits.
• Optimises combustion and lowers fuel consumption.

Applications

• Add to tank to immediately regenerate DPF
• Use every 5000km to prevent DPF clogging
• Clean exhaust turbo fan to reduce turbo lag
• Maintain efficient EGR valve operation
• Especially suited for stop/start city driving.

Directions for use:

• Add contents to diesel tank every 5000km or as required
• Treats 70L of diesel
Pack sizes.
12 x 375ml

Physical Specifications:

- **Appearance**: Clear light yellow liquid
- **Density at 20°C**: 0.83225 kg/dm³
- **Flash Point**: 71 °C
- **Odour**: Characteristic Hydrocarbon-like

Health and Safety Data.
Material Safety Data Sheets are available from the company

Shelf Life.

Whilst Wynn’s products are formulated to have as long a shelf life as possible, other factors do influence their actual useful life. Handling and storage conditions can cause packaging deterioration which could render the product unfit for further use.

From time to time products are superseded by upgraded products and/or changed formulations and older products will no longer have the same performance level or be compatible with latest technology being introduced into equipment.

It is therefore the responsibility of the purchaser of the product to ensure proper storage conditions, stock rotation and timely usage to prevent products from becoming unsuitable for use.

**Expiry date**: 3 Years from manufacture date.