

DIESEL TOTAL ACTION TREATMENT

TECHNICAL DATA SHEET

DESCRIPTION

Diesel Total Action Treatment is a highly concentrated additive solution which cleans the entire fuel system to restore efficiency to injectors, turbo, EGR and diesel particulate filters enabling optimal combustion and efficiency. Total Action Treatment cleans before, after and during combustion.

KEY BENEFITS

- Our fastest acting complete fuel system cleaning including: Injectors, Turbo, EGR & DPF. Removes carbon and soot particles from the DPF, through catalytic combustion of contaminates.
- · Reduces exhaust emissions & black smoke.
- Improves engine performance & fuel economy.
- Optimizes combustion and lowers fuel consumption.

APPLICATIONS

- Regenerates DPF
- For all Diesel engines, including common rail and pump injector engines.
- · 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.
- Drive the vehicle preferably on the open road to reach DPF regeneration temperature.
- Treats 70L of diesel.

PACK SIZES

12 x 375ml

PHYSICAL SPECIFICATIONS

Appearance
Density @20°C
Flash point
Odour

Clear light yellow liquid 0.83225 kg/dm³ 71 °C

Characteristic Hydrocarbon like

HEALTH & SAFETY DATA

Material Safety Data Sheets are available from the company.



SHELF LIFE

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 From time to time products are superseded by upgraded products and/or changed formulations and older products will no longer have the same performance level or be compatible with latest technology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

DISCLAIMER

The results displayed in this data sheet have been acquired using the latest revision of the methods indicated unless stated otherwise and may not be reproduced (except in full) without the written approval of Fast Racing Fuels. This test report is computer generated so a signature/stamp is not necessary.



Performance

Formulated for specific applications to ensure optimum performance.



Consistency

All our products offer industry leading levels of consistency and repeatability.



Quality

We pride ourselves on offering the highest standard of quality in each of our products.