

Ampol's Amplify Diesel Injector Cleaner is a concentrated version of the same proprietary, multipurpose performance additive technology used in Amplify Diesel. Amplify Diesel Injector Cleaner helps your vehicle perform at its best by cleaning and protecting the fuel system. It contains a technologically-advanced additive package, formulated to remove and prevent build-up of performance robbing deposits from critical parts of your vehicle's fuel system. By keeping your fuel system clean, Amplify Diesel Injector Cleaner helps engines operate efficiently.

The additive pack contains a deposit control additive, foam inhibitor, corrosion inhibitor and demulsifier. Ampol Amplify Diesel Injector Cleaner is a blend of organic compounds (polymers) in organic solvents.

Benefits

Ampol Amplify Diesel Injector Cleaner when dispersed in the vehicle fuel tank will provide the following performance features:

- Removes existing injector deposits and prevents problems associated with accumulation of injector deposits in direct and indirect injection diesel engines
- Protects the fuel system against corrosion
- Significant reduction in the foaming tendency of diesel fuel
- Improved water separation properties
- Potential improvement in diesel engine emissions (smoke, carbon monoxide, unburned hydrocarbons and particulates)
- Potential reduction in fuel consumption (depending on vehicles and road conditions)

Applications

Ampol Amplify Diesel Injector Cleaner is suitable for all diesel-fuelled engines applications including:

- high speed diesel engines buses, trucks, mining and power generation
- applications where load and speed varies widely
- on-road and off-road applications
- industrial applications
- underground and above ground mining applications

Environment, health and safety

Users should consult the SDS, follow the precautions outlined and comply with all laws and regulations concerning its use and disposal.

Other information

For further information on products and services call the Technical Solutions on 1300 364 169 between 8.00am and 6.00pm (EST) Monday to Friday.

Information in this publication is accurate at the time of printing and reasonable care has been taken to ensure it is complete and accurate. However, this information is subject to change (such as when formulations or usage and storage information changes). Independent advice should be sought before taking any action in reliance on the information in this publication.