



# Amplify Premium 98

Ampol Amplify Premium 98 has a minimum Research Octane Number (RON) of 98 and is formulated to meet the exacting requirements of the latest engines as well as performance vehicles especially those with high-compression or turbo-charged engines.

Ampol Amplify Premium 98 is a high performance, deposit control premium unleaded petrol designed to clean up dirty fuel systems and intake valves as you drive. Amplify Premium 98 helps your car perform at its best. 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 Premium 98 helps engines operate efficiently.

Ampol Amplify Premium 98 meets rigorous demands of engines that require high compression ratios or turbo charger to deliver maximum output. In many modern vehicles, the boost obtained from using Amplify Premium 98 can be significant when compared with regular petrol

Volatility of Ampol Amplify Premium 98 (i.e. distillation, vapour pressure and flexible volatility index) varies seasonally and geographically to prevent vapour lock in summer and to provide good cold weather starting in winter.

## Applications

Ampol Amplify Premium 98 is for use in spark ignition engines designed to use unleaded petrol with 95 or 98 RON.

Ampol Amplify Premium 98 is not recommended for aircraft or aviation applications.

Ampol Amplify Premium 98 complies with the relevant provisions of:

- Fuel Standard (Petrol) Determination 2019
- New South Wales Protection of the Environment Operations (Clean Air) Regulation 2010
- Queensland Environmental Protection Regulation 2019
- Victoria Environment Protection (Vehicle Emissions) Regulations 2003
- Environmental Protection (Petrol) Regulations 1999 (WA)

## Environment, health and safety

Ampol Amplify Premium 98 is a highly flammable liquid, classified as a Dangerous Goods Class 3 Packaging Group II for transportation purposes. Avoid contact with the skin and eyes. Avoid breathing vapours or mists.

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.