



DATE	2018 / 06 / 01
REFERENCE	005/18
PRODUCT CODE	572
BARCODE	6001296005728

TECHNICAL DATA SHEET

Wynn's Power Boost for Petrol



Wynn's Race Fuel Formula for Petrol is a fuel additive to enhance performance by increasing the Octane rating up to 10 RON points. The higher octane additive fuel will provide significantly more power to engines tuned to high octane specs or with anti-knock technology.

Key Benefits

- Increases the octane number (RON) up to 10 points
- Increases horsepower
- Maximises Engine performance
- Overcomes pre-ignition, pinging or knocking in the engine

Applications

- For all modern petrol vehicles with variable timing to accommodate higher octane
- Older performance cars might need some timing adjustment

Directions for use:

- Add using a funnel to petrol when filling up or premix within a container with fuel before using a funnel to decant into fuel tank
- Recommended use: Add 500ml to 20L of 95 ULP





DATE	2016 / 06 / 13
REFERENCE	009/16
PRODUCT CODE	342
BARCODE	6001296003427

TECHNICAL DATA SHEET

Wynn's Power Boost for Petrol...continued

Pack sizes.
12 x 500ml

Physical Specifications:

Odour: *Heavy solvent/ paint thinner*
Appearance: *Yellow liquid*

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From time to time products are superseded by upgraded products and/or changed formulations and older products will no longer have the same performance level or be compatible with latest technology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: 2 Years from manufacture date.

WYNN'S KEEPS YOU MOVING

