

# JUICE +

# TECHNICAL DATA SHEET

#### **DESCRIPTION**

JUICE+ is an Octane boosting formulation which raises the Octane number of unleaded fuel. This formulation centres on our proprietary chelated carrier, which makes Juice+ perform better than any other octane booster on the market. With Juice+, our anti-knocking agents remain suspended indefinitely in solution. This helps deliver the incredible advantages that we sought to provide. Juice+ revolutionary chelated carrier allows us to include a higher concentration of anti-knocking agents in the formula.

Our expert engineers have developed the most reliable, consistent, and high-performing Octane Booster on the market.

## REFERENCE NO.

509135A

#### **DATE**

16-09-2024

#### BATCH NO.

11092024A

#### **INSTRUCTIONS**

(DIRECT-TO-TANK)

## **KEY BENEFITS**

- Early and continuous ignition of fuel delivers better combustion throughout the power stroke delivering greater torque and power.
- Vastly improves cold starting and low temperature performance
- · Quietens engine noise by reducing knock
- More complete combustion leads to better fuel economy and reduced emissions.

## **APPLICATIONS**

Ideal for all petrol engines to increase fuel performance in power, early ignition response (especially in cold conditions), eliminate knocking and reduce emissions.



## **DIRECTIONS FOR USE**

- Add contents to tank
- Treats 60L of petrol
- 104 Ron [1:4]
- 98-102 Ron [1:5]

#### **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.