

# **Product Data Sheet**

### Concentrate Diesel Treatment

Powerful cleaner of injectors, tanks and fuel lines

Concentrate Diesel Treatment has been developed for use in all diesel vehicles including trucks, earthmoving, agricultural and marine equipment. Concentrate Diesel Treatment's unique chemistry cleans blocked or partially blocked injectors in modern diesel engines and helps maintain a clean running diesel system with regular use.

Concentrate Diesel Treatment passes all testing methods for injector cleaning including the latest DW10 testing procedure and can restore a badly running system to 97% clean after a single treatment

As a result, used with every fill, Royal Precision Lubricants has developed a new route to increased diesel deposit control leading to better engine power and efficiency. The result is a revolutionary new diesel deposit control additive that delivers outstanding performance in all engine platforms:

# Indirect Injection systems / Direct Injection Rotary Pump type systems/ Direct Injection Common Rail systems

Our new Concentrate Diesel Treatment additive is approximately three times more effective in keeping clean and cleaning-up diesel injectors than older technology additives.

Additionally, to being an extremely effective cleaner, Concentrate Diesel Treatment is also blended with a powerful Biocide designed to eliminate algae or diesel bug from the entire diesel delivery system.

Concentrate Diesel Treatment is also effective in helping to remove water from diesel in tanks and allows it to be burnt off harmlessly through the combustion system

With regular use **Concentrate Diesel Treatment** will maintain an engines fuel delivery & emissions system at their best possible performance level.

### Summary of Benefits:

- · Powerful cleaner of injectors, lines and tanks
- Suitable for one off or every tank treatment applications
- Kills "Diesel Bug" or Algae in tanks lines and the entire system
- Helps eliminate water from the diesel delivery system
- Up to 3 times more effective over older additive technologies
- Helps restore power and engine performance
- Passes the latest DW-10 cleanliness test performance levels

## WWW.ROYALLUBRICANTS.COM.AU Brisbane:

1-7 Potassium Street, Narangba, QUEENSLAND, AUSTRALIA 4504 **Tel: +61 7 3203 0089** Fax:+61 7 3203 3700

#### ...DRIVEN BY PERFECTION

Melbourne:

40 Kimberley Road, Dandenong South, VICTORIA, AUSTRALIA 3175 Tel: +61 3 9768 2441 Fax:+61 3 9768 3325



### **Diesel Treatment**

## **Product Data Sheet**

Powerful cleaner of injectors, tanks and fuel lines

*Code:* 6052-002

**Product Size:** 1 Litre (Chamber Pack)

Concentrate Diesel Treatment	Treats
1Litre	3,000 Litres
100mL	300 Litres
50mL	150 Litres
10mL	30 Litres

### Typical Characteristics:

Appearance: Clear to brown

Liquid Odour: Hydrocarbon odour
Substance DG Class: Class 3 (Flammable)

#### Storage:

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 40°C.

#### Health, Safety and Environment:

A Safety Data Sheet (SDS) is available for each product. Users should consult the SDS, and follow the precautions outlined and comply with all laws and regulations concerning its use and disposal. Used packaging material should not be incinerated or exposed to flame. After use, protect your environment. Do not pollute drains, soil or water with used product.

The Safety Data Sheet is available at Royal Precision Lubricants website <u>www.royallubricants.com.au</u> or by email: <u>info@royallubricants.com.au</u>.

### WWW.ROYALLUBRICANTS.COM.AU Brisbane:

1-7 Potassium Street, Narangba, QUEENSLAND, AUSTRALIA 4504 **Tel: +61 7 3203 0089** Fax:+61 7 3203 3700

### ...DRIVEN BY PERFECTION

Melbourne:

40 Kimberley Road, Dandenong South, VICTORIA, AUSTRALIA 3175 **Tel: +61 3 9768 2441** Fax:+61 3 9768 3325

<sup>\*</sup>Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute a legal liability.