

TECHNICAL DATA

Slick 50 **Engine Treatment**

500ml

PRODUCT DESCRIPTION

Slick 50 Engine Treatment is a unique formula for all new or old petrol and diesel engines, including vehicles with turbo chargers and catalytic converters, that helps to extend engine life. Slick 50 Engine Treatment gives durable protection during successive oil changes, during tough stop/start driving and high temperature and high stress conditions thereby lowering the risk of costly engine repairs, re-builds and breakdowns.

PRODUCT BENEFITS

- * Helps protect against friction and heat
- * Sustains optimum performance
- * Extends engine life
- * Treats the engine not the oil
- * Laboratory tested, road proven
- * Compatible with all mineral & semi synthetic engine oils



* Image for illustrative purposes only.

SIZE	PART NO	BARCODE
500ml	61399500	5026349014190

PRODUCT USAGE

For engines up to 1400cc

DIRECTIONS FOR USE

Pour directly into engine. Do not overfill. If carrying out a full oil and filter change, drain oil and fit new filter. Refill with appropriate Granville engine oil, replacing 500ml of oil with the entire 500ml contents of Slick 50 Engine Treatment. Run the engine then recheck the oil level and top up with Granville engine oil if necessary.

DOSAGE INFORMATION

Revision: 7 | Date: 11/12/2024

Contents of 500ml Slick 50 Engine Treatment will treat up to 1400cc engines.

Re-treat after 20,000km. Re-treating after shorter intervals will not harm your engine.





TECHNICAL DATA

Slick 50 **Engine Treatment**

500ml

STORAGE INSTRUCTIONS

Store sealed in a cool, dry place.

SHELF LIFE

3 years from date of manufacture.

SPECIFICATION INFORMATION

Suitable for use in Vehicles with Diesel Particulate filters.

Appearance : Amber oily liquid

Odour : Characteristic

Specific Gravity : 0.865 - 0.889 @ 20°C
Solubility : Insoluble in water

SAFETY PRECAUTIONS

Revision: 7 | Date: 11/12/2024

Please see our latest EC Safety Data Sheets for details.

TRANSPORT CLASSIFICATION

Please see our latest EC Safety Data Sheets for details.

