

ADD TO ENGINE OIL



ONE
SHOT



ENGINE OIL FLUSH

- OPTIMISE NEW OIL & FILTER
- PREPARES ENGINE TO OPTIMISE OIL CHANGE



Product Code

51621

Product Size

325mL

Carton Qty.

6



ABOUT THE PRODUCT: Wynn's Engine Oil Flush optimises your new oil and filter during servicing. Whether your vehicle is Petrol, Diesel, Hybrid or LPG powered, simply add Wynn's Engine Oil Flush to your engine oil and let it dissolve varnish, sludge and contaminants from vital engine parts preparing it for an optimal oil change. With its easy to use one shot treatment and backed by European Technology, Wynn's Engine Oil Flush treats up to 8L of oil, keeping your new motor oil and filter cleaner for longer.

ADVANTAGES: Wynn's Engine Oil Flush cleans the engine prior to oil change, removing gums and varnish to ensure any new oil is not contaminated. With its solvent free formulation, Wynn's Engine Oil Flush can be left for up to 24 hours in particularly dirty systems, without damaging seals.

BENEFITS: Wynn's Engine Oil Flush has been developed to provide the following benefits:

- Prepares engine for motor oil and filter change
- Removes contaminants from vital engine parts
- Keeps new motor oil and filter cleaner for longer
- Solvent free safe on seals
- Easy-to-use one-shot treatment
- Can be left in for up to 24 hrs
- Treats up to 8 Litres of oil

APPLICATIONS: Wynn's Engine Oil Flush is recommended for both new and old Petrol, Diesel, Hybrid or LPG engines.

DIRECTIONS FOR USE:

1. With engine off, add entire contents of Wynn's Engine Oil Flush to engine oil
2. Run engine at idle speed for 15 minutes minimum
3. For particularly dirty systems Wynn's Engine Oil Flush can be left up to 24 hours in the system. Note: vehicle should not be driven long distances at high engine speeds or have excessive loads (i.e. towing) applied to it during this period.
4. With engine turned off, drain old oil while engine is still hot
5. Install new oil filter and add new oil
6. Use Wynn's Engine Oil Flush with each oil change to prevent deposit built up