

TECHNICAL DATA SHEET

Date : 01/07/2015
Reference : 001/15
Product Code: 499
Bar Code: 6001129600998



OIL SYSTEM FLUSH

Introduction.

Oil requirements have changed dramatically over the years; modern vehicles now have far higher demands on engine oil which must be delivered quicker and work more efficiently than ever before.

Lower viscosity oils are becoming more common and operating temperatures higher.

The turbo bearing, for example can run up to 200 000 rpm and is lubricated by the same oil which must lubricate and cool the piston rings as well as perform as a hydraulic oil in the valve lifters.

Clean, uncontaminated and uninhibited motor oil is essential for today's high performance engines. When deposits are formed under a variety of severe conditions such as high temperatures, pressures, high velocity, fuel dilution and combustion gasses, removal of these gums, varnishes and sludge deposits becomes far more critical, requiring advanced technology to do the job.

Wynn's Oil System Flush is specifically developed to meet the latest Euro spec vehicle and oil demands, performing complete oil system cleaning from the sump through to the narrow oil galleries and channels, preparing the entire system for optimal performance when the new oil is added.

Benefits.

- Complete oil system flushing
- Fast acting formula
- Anti-wear additives protect moving parts
- Low viscosity facilitates cleaning of smallest galleries and channels
- Water emulsifier removes harmful moisture from the system
- Dispersant action allows all loosened deposits to remain in suspension ensuring complete removal

Advantages to the user.

- New oil added to clean oil system
- Restores compression by releasing sticky piston ring deposits
- Provides efficient oil delivery to all essential areas
- Improves hydraulic valve lifter operation
- Prevents premature degradation of new oil.

Directions for use.

- Add to Petrol or Diesel crankcase oil
- Idle for 15-30 minutes or drive at low revs up to 30km
- Drain hot
- Replace oil and fit new filter



TECHNICAL DATA SHEET

Packsizes.

375ml treats up to 5 Litres of motor oil

Physical Specifications.

Odour :	Characteristic
Appearance :	Liquid
Specific gravity @ 20°C :	0.8400
Flash point (PMCC) °C :	65

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.

