



Product Data Sheet

Tru-Blu Oil Stabilizer

TOS

Product Description

TRU-BLU OIL STABILIZER is a totally petroleum-based product that has a high viscosity index which improves the lubrication properties of conventional oils to reduce wear, power loss due to friction, heat generation and gum varnish build up.

Applications

TRU-BLU OIL STABILIZER adheres to the internal components of engines and other moving parts, providing a protective barrier between load surfaces thereby increasing compression, sealing metal surfaces and reducing component surface to surface wear.

TRU-BLU OIL STABILIZER can be mixed with any conventional petroleum based oil used in petrol, diesel and LPG engines, gearboxes, and differentials, transfer cases and hydraulic systems. The viscosity index of the base oil is changed so oil pressure will remain constant and standard oil filters can be used

The unique formulation of **OIL STABILIZER** also prevents damage to main bearings by fuel combustion by-products, particularly in LPG engines, where nitrates accelerate bearing damage and unburned gas. Gearboxes, transfer cases and differentials are protected from shock loading caused by modern traffic conditions and the ball, roller and pin bearings have their contact surfaces cushioned reducing wear and increasing service life.

Power steering and hydraulic systems operate more responsively and with greater transmission of fluid power due to valves and components being cleaner and free of gum and varnish. Seals are improved and operation is smoother.

Benefits

- Reduced wear
- More power
- Increased compression
- Less pollution
- Increased economy
- Easier starting
- Lower temperatures
- Longer engine life.

Packaging

205 litre drum, 20 litre cube, 5 litre pack, 1 litre pack



Product Data Sheet

Typical Physical Characteristics

Property	Typical Value
Density, kg/L	0.878
Colour	2.0
Kinematic Viscosity at 40°C, cSt	2780
Kinematic Viscosity at 100°C, cSt	250
Viscosity Index	230

NOTE: Values stated herein are typical and do not represent a specification.