



SILVER ARROW ENGINE FLUSH

Product Description

Engine Flush manufactured using a combination of carefully selected additive, solvent and mineral base stock.

The low viscosity of the flushing oil is achieved by its sufficient solvent content allows the rapid circulation throughout the system with minimum pressure, leading to the most efficient removal of the contaminants within the shortest period.

While flushing the system rapidly, the high performance dispersant-type additive incorporated in the Engine Flush starts bonding, suspending and carrying the metallic particles, sludge carbon residue and other contaminants away from the system. With the additional help from the solvency provided by the solvent, it can effectively clean the whole crankcase even in a small quantity therefore, keeps the whole system clean before the next fill.

Pour this engine flush into the crankcase. Run the engine idly for 10-15 minutes. Drain out the waste oil.

Applications / Benefits

- * Low viscosity, high efficiency
- * Removes timely built deposits, grime and carbon in the system
- * 300ML of Engine Flush fluid is suitable for up to 5L engine
- * Reduces the maintainence cost

Typical Characteristics

| Test Description | Method | Unit | |
|----------------------------|-------------|---------|--------------|
| Density @ 15 °C | ASTM D 4052 | kg/L | 0.837 |
| Flash Point | ASTM D 92 | °C | 98 |
| Pour Point | ASTM D 97 | °C | -24 |
| Kinematic Viscosity @ 40°C | ASTM D 445 | cSt | 11.02 |
| TBN | ASTM D 2896 | mgKOH/g | 1.1 |
| Color | ASTM D 1500 | | Slightly Red |

Reference No. 9286G2ENGFLUSHREV1 Last revised date: 03-09-25