

SILVERHOOK LTD. OIL & LUBRICANT SPECIALISTS

Unit14, Bates Road, Harold Wood, Essex, England. RM3 0JH Switchboard: 01708 340333 Fax: 01708 340654

E-mail: factory@silverhook.co.uk Web: www.silverhook.co.uk

Technical Data Sheet

SILVERHOOK ENGINE FLUSH TREATMENT Ref: SGA06

PRODUCTS

Silverhook Engine Flush Treatment-SGA06

PRODUCT DESCRIPTION

Engine oils can form acids as a result of the combustion process and oxidation. Even after draining the engine oil and changing the filter, residual acid contamination can remain in the crankcase in sludge form which in turn can corrupt the protection properties of your new oil. Adding Silverhook Engine Flush Treatment to your used oil before draining helps neutralise acid, dissolves varnish and removes sludge that ordinary draining would leave behind whilst providing friction proofing during treatment.

FEATURES

- Neutralises acid residue
- Removes harmful deposits
- Improves oil circulation
- Cleans engine in 5 minutes
- Cleans sticky valves, lifts and piston rings

DIRECTIONS FOR USE

Bring engine to operating temperature then switch engine off. Add contents to used engine oil, restart engine and run at idle speed for 5 mins.

Note: Do not drive the vehicle or rev the engine until used oil has been replaced with fresh oil. While engine is still warm, drain crankcase. Change oil filter and oil. Dispose of waste oil in accordance with local authority regulations.

PRODUCT APPLICATION

SGA06 is a specially formulated aftermarket package to be used as regular treatment to maintain engine performance at its peak.



Registered in England No. 26351676



SGA06 dilution ratio: 325ml treats 50 to 70 litres of fuel. Maximum benefit is obtained when used at each tank fill.

SGA06 will smooth out rough idling and eliminate tough starting.

SGA06 advanced corrosion protection prevents rust and fuel system blockage.

SGA06 is not harmful to catalysts.

SGA06 reduces emissions.

TYPICAL PHYSICAL CHARACTERISTICS

Properties	Method	Typical Value
Appearance	Visual	Bright & clear liquid
Density @ 15°C	ASTM D4052	0.826 kg/l
Flash point PMCC	ASTM D93	65°C
Kinematic Viscosity @ 40°C	ASTM D445	2.8 cSt

HANDLING PRACTICES

SGA06 must be kept away from heat and sources of ignition. Always replace cap after use. Keep away from children. Avoid release to the environment.

Avoid contact with skin and eyes. In case of accidental contact with eyes, wash thoroughly with running water for 10-15 minutes. If irritation develops and persists, seek medical advice. Wash exposed areas of skin thoroughly with water and soap if available. If swallowed, do not induce vomiting; seek medical advice immediately and show the package label.

For more extensive information on the safe handling and use of this product, see Material Safety Data Sheet.

The content of this data sheet is given in good faith but without warranty.

