

ENGINE CARE & FUEL ADDITIVES

Technical Data Sheet



INTAKE & COMBUSTION CHAMBER FLUSH

This product is designed to be introduced into the induction system with a special vacuum or high pressure fogger tool. This product cleans and removes varnish and carbon build-up in the intake and induction system. It is an excellent "top engine" formulation designed to remove carbon from the combustion chamber, resulting in improved fuel combustion, better engine performance, and better fuel economy combustion chambers.

APPLICATION:

- · Recommended for use in all naturally-aspirated gas engines
- · Gas turbo engines
- · Gas super-charged engines
- · Safe on catalytic converters

FEATURES & BENEFITS:

- Removes intake manifold/valve deposits
- · Improves proper fuel/air mixture and engine performance
- · Contains NO alcohol
- · No environmentally harmful dyes

- Removes combustion chamber deposits
- · Improves engine performance
- · Contains PEA Technology
- Will not harm non-stick coatings

DIRECTIONS:

Vacuum Tool: Hook up vacuum tool to the appropriate vacuum source off the engine manifold. Avoid going through any tees or check valves.

FOGGER TOOL: Disconnect air intake boot from throttle body unit. Place fogger nozzle tool in the middle of butterfly valve and reconnect air intake boot. Pour in contents of #55. With engine at operating temperature, open valve and SLOWLY introduce contents. If engine stalls, raise RPM's to 1500, restart and continue. When finished, reconnect all vacuum lines/ir assemble unit.

Dirty Intake Valve



Clean Intake Valve



HEALTH & SAFETY, ENVIRONMENT:

Prolonged and repeated contact with oil may cause skin disorders. Avoid contact. Wash immediately with soap and water. Do not discharge used oil in to drains or the environment. Dispose to an authorized used oil collection point. For further Information on Safety Guidelines please refer to MSDS available on our website www.lubrex.net

HEALTH & SAFETY:

This product is not likely to present any significant health or safety hazards when properly used in the recommended application and good standards of personal hygiene are maintained. Reference is made to the Safety Data Sheet (SDS) which is available on request via your local sales office or via the internet www.lubrex.net

PROTECT THE ENVIRONMENT:

Take used oil to an authorized collection point. Comply with local regulation. Do not discharge into drains, soil or water.

STORAGE:

We recommend to store all packages under cover. In case outside storage is unavoidable, drums should be laid horizontally to avoid the possible ingress of water and damage to drum markings. Products should never be stored above 60°C, exposed to hot sun or freezing conditions.

All statements, information and data presented herein are believed to be accurate and reliable, but are not to be taken as a guarantee, an express warranty or an implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which LUBREX and its affiliates assume legal responsibility.

[™]Trademark of LUBREX, registered in various countries © 2005