

DYNAMIC COMBUSTION CHAMBER CLEANER

This dual purpose, fast-acting NEW Proprietary Synthetic Polymer Amine Technology was developed by the founding father of Polyetheramine. Designed to be introduced into the induction system using a 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. For use in all fuel systems including the new Direct Injection (GDI) system.



FEATURES AND BENEFITS:

- Removes intake manifold/valve deposits
- Removes combustion chamber deposits
- Improves proper fuel/air mixture and engine performance
- Improves engine performance
- Contains NO alcohol
- No environmentally harmful dyes
- Will not harm Teflon® 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: Introduce across the throttle plate or through correct manifold vacuum source.

Do not apply this product through the fuel rail as an injector cleaner

SPECIFICATIONS:

Product No.: PS8706

Net Weight: 11 oz (325 mL)

Case Quantity: 24 each

