

DYNAMIC FUEL INJECTION CLEANER

This premium fast-acting NEW Proprietary Synthetic Polymer Amine Technology was developed by the founding father of Polyetheramine for professional fuel rail and injector cleaning. Quickly and effectively blasts carbon deposits away from fuel injectors, intake ports and combustion chambers. Restores engine power lost due to dirty injectors and fouled combustion chambers. For use in all fuel systems including the new Direct Injection (GDI) System.



FEATURES AND BENEFITS:

- Cleans fuel injectors of deposits
- Cleans combustion chamber
- Improves engine performance loss due to dirty injectors
- Contains NO alcohol
- No environmentally harmful dyes

Added to fuel tank

- One tank port fuel injector cleanup
- Intake valve deposit cleanup
- Keeps injectors clean
- Keeps carburetors clean
- Restores engine performance loss due to dirty fuel system

SPECIFICATIONS:

Product No.: PS8705

Net Weight: 11 oz (325 mL)

Case Quantity: 24 each



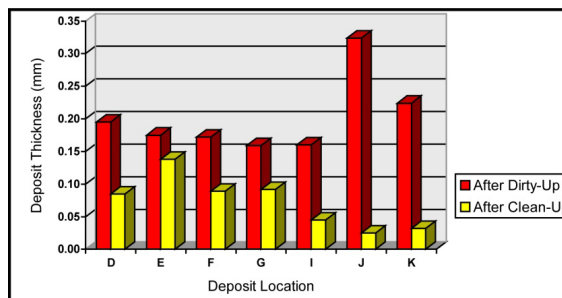
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The clean up performance of the detergent has been evaluated using a modified CARB D5598 test method. The testing comprises a deposit build up cycle of 2,000 miles followed by a 340 mile clean up cycle.

Cylinder #1



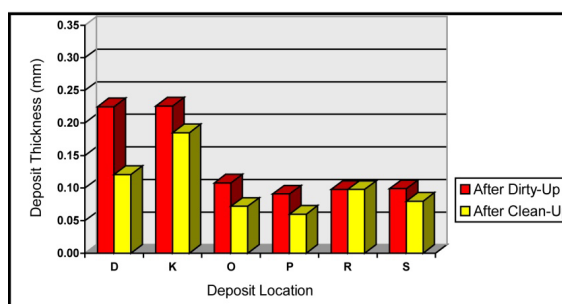
Cylinder #1



Cylinder #2

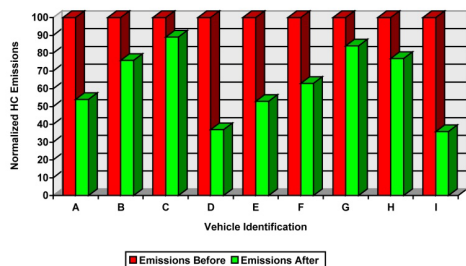


Cylinder #2

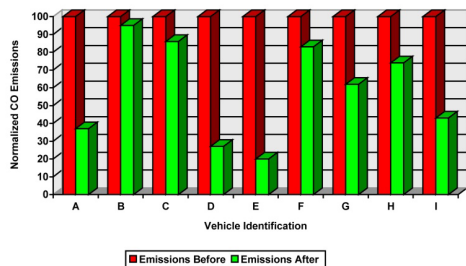


Testing has been performed using the industry standard ASTM D5500 test procedure, which is commonly used for the evaluation of intake valve deposit formation. This method uses a vehicle, driven in a driving pattern comprising 10% city, 20% urban and 70% highway driving for 10,000 miles.

HYDROCARBON EMISSION REDUCTION DATA



CARBON MONOXIDE EMISSION REDUCTION DATA



Directions: Follow instructions for equipment use. Bring engine to full operating temperature. Shut off engine and disable fuel pump. Pour contents into high pressure tool. Adjust to desired air pressure and start service.