

# BioCleans **GAS** **RAPID PCV** *The Easy Tune-Up*

**GDI deposits build faster and are harder to clean.**

## How does PCV increase intake valve deposits?

The PCV system routes oily crankcase vapors into the intake manifold where they can cause sticky coatings on intake valves. Informed customers understand that preventive maintenance intake valve cleaning provides their best return on investment.

- Most products use standard cleaners and claim to be 23% to 26% clean up. \$\$\$ Or mechanical cleaning in days. \$\$\$\$
- Now **BioCleans GAS RAPID PCV** offers preventative cleaning in less than 15 minutes. \$\$
- New innovative chemistry allow for "clean up" in minutes as part of your oil change service at a fair price.

**Prevent costly repairs later – use BioCleans GAS RAPID PCV with every 3rd oil change, or 30,000 to 40,000 km intervals.**

**Start saving today!**

### **R** • REDUCE

Cleans up deposits 30% - 40% (versus competitor products 23% - 26%) to reduce the problems, including higher fuel consumption and emissions

### **A** • AND

### **P** • PREVENT

Keeps new deposits from forming into large clumps

### **I** • INTAKE VALVE

Cleans all internal combustion chamber and intake valve components

### **D** • DEPOSITS

Can affect fuel economy and performance

### **P** • PERFORMANCE

Restore horse power and torque and minimize drivability issues

### **C** • CONVENIENT

Easy to apply – **only takes less than 15 minutes** versus hours or days with other treatments

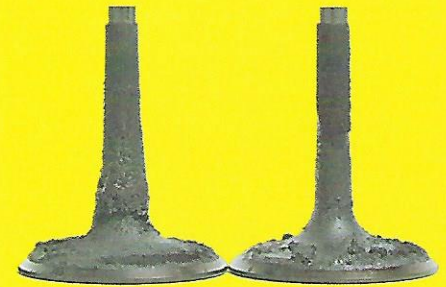
### **V** • VALUE/VERSATILE

Available in a bottle or aerosol can, ready to go, so no special equipment or multiple units

The pictures tell the story.



UNTREATED CARBON DEPOSITS



BioCleans **GAS**  
**RAPID PCV**  
CLEANUP  
IN LESS THAN 15 MINUTES

## BioCleans **GAS** **RAPID PCV** OFFERS:

- Quick and easy application including DIY
- Requires less training
- Very cost effective
- No expensive equipment required
- Comes in convenient aerosol can or liquid in a bottle