

## **PRODUCT DATA SHEET**

## PC POWER BOOSTER

## **Product Overview**

In the engine combustion chamber, sometimes due to insufficient oxygen supply, incomplete combustion produces smoke and oil mist. At the same time, with insufficient oxygen supply, the oil mist that enters the combustion chamber cannot be fully burned, producing lubricating oil tar particles. Over time, these particles oxidize and condense, forming gums that adhere to engine components and form carbon deposits. The addition of a full-performance gasoline enhancer, especially when used continuously, can not only remove carbon deposits from the nozzle and other areas but also inhibit carbon deposition inside the combustion chamber, clear existing carbon deposits, restore the engines air-fuel ratio, and enhance engine power.

## **Typical Characteristics**

Name, units	Test Method	PC POWER BOOSTER
Flash Point (COC), ℃	ASTM D92	62
Pour Point, °C	ASTM D97	-50
Density @ 20°C, g/cm³	ASTM D4052	0.895
Appearance	Visual	Clear and transparent

