



ROCKET FUEL

ROCKET FUEL is not your ordinary fuel additive. For openers, it's prohibited for use in cars by the EPA. It is only allowed in motorcycles like yours. One of the ingredients is used as a flame propagator in our country's liquid fueled rocket program. It evens out the flame by acting like tiny spark plugs throughout the air fuel mixture. The spark is furnished by suspended particles vaporizing as the flame approaches. This results in reduced smoke and increased combustion efficiency hence more power released.

OCTANE ENHANCER

Pre-ignition is uncontrolled burning during combustion. Octane ratings predict how well a fuel will burn without pre-ignition or knocking. A high octane rating does not mean more energy is contained within the fuel. To raise octane, oil companies must ADD compound like alcohol. MTBE or other laden aromatics, which burn easily but often have less energy. ROCKET FUEL evens the burn without diluting the available energy.

PISTON AND VALVE PROTECTION

It used to be knocking meant the loss of power and the blasting of pistons to pieces. It still does, but today the anti-knock agents used in gasoline tend to increase the heat of combustion to temperatures which melt valve seats. Valve seat erosion has been reduced greatly in the newer motorcycle engines by "No-Lead" valve components. ROCKET FUEL has an ingredient which seeks out and coats metal that has reached a temperature of more than 500 degrees Fahrenheit. It stays on the metal, protecting to over 2000 degrees Fahrenheit. When the engine cools it flakes off and goes out the exhaust pipe. As you run your motor you may notice a brown-red tinge inside your exhaust pipe or on your spark plugs. This is normal and means ROCKET FUEL is working. ROCKET FUEL has a residual effect which often carries over to the next tank of gas. Depending upon which and how much non-gasoline additives you received in your premium fuel, you may not need ROCKET FUEL for every tank refill. But if you feel your motor is running unusually hot, has lost power, or is knocking and pinging, then it's definitely ROCKET FUEL TIME!

ROCKET FUEL HELPS PROTECT YOUR ENGINE WHILE RELEASING FULL TORQUE AND POWER, WITHOUT A NEED FOR A CARB MIXTURE ADJUSTMENT!