



Helix Racing Products

Fuel Fix

No More Gas Pains



It's a given, if you're involved in any form of powersports, chances are that, at some point in the ride, you'll experience gas pains. You know the deal: you try to fire up the engine and you're rewarded with only a sputter or a meek idle that turns into a misfire at best, a shutdown at worst. More than likely, water contamination in the fuel is the culprit.

Helix Racing Products might have the cure with its 5-in-1 Ultimate Fuel Additive, an organically based fuel treatment that actually attacks water that has contaminated the fuel. As the name suggests, 5-in-1 benefits fuel in five ways. Foremost, it helps neutralize the effects of water in the fuel — more about that in a minute. But the additive also helps boost octane rating as much as two points, and it can stabilize the fuel for up to two

years. Helix says that 5-in-1 also cleans fuel injector nozzles and carburetors, and that it serves as a lubricant for the engine's top-end components.

Foremost, though, 5-in-1 when added to fuel can neutralize the water that forms in fuel tanks due to condensation. This is especially common among today's corn-based fuels such as E-10 and E-15 gas. After a gas tank is filled with fresh fuel, the cool liquid is drawn lower in the tank, allowing moist air to collect at the top of the tank. The moist air eventually condenses as it cools, forming small water molecules that naturally flow to the bottom of the fuel tank where it vies with the untainted fuel. That's when fire-up and idle problems rear their ugly heads.

Helix 5-in-1 additive essentially bonds with those unsavory water molecules so they assimilate with the fuel for proper atomization during combustion. Result: the engine performs as intended and no more gas pains. Helix 5-in-1 Ultimate Fuel Additive is available in 8 oz. plastic bottles through Parts Unlimited. You can learn more from your Parts Unlimited sales rep, or by visiting www.helix5in1.com. ■

■ Helix 5-in-1 fuel additive not only helps neutralize the effects of water in fuel, it also boosts octane rating by as much as two points and can stabilize fuel for up to two years.