



NEW PRODUCT LAUNCH

September 14, 2012

Gasoline Tank Snake™

Introducing a radical new way to stabilize gasoline & ethanol blended fuel while removing bound and un-bound water naturally attracted by ethanol blended fuels. The Gasoline Tank Snake is designed with antioxidants to preserve the fuel and a proprietary blend of space age polymers and microporous material that absorb and break the water ethanol bond at the molecular level, virtually eliminating phase separation from occurring while reducing the corrosive effects of ethanol blended fuels.

The Non-Toxic Gasoline Tank Snake has a built in indicator that lets you know when it is time to be replaced. The entire Snake starts turning light blue as it absorbs water. When saturated with water, the Snake turns dark blue, indicating it is time to replace the Snake with a new one. Place in all of your gas cans to provide stabilized / water free fuel to your equipment. The Gasoline Tank Snake may also be placed in the gas tank of your power equipment during storage via a braided multilane high molecular weight polyethylene tether. This prevents moisture from condensation due to temperature fluctuations and water that the ethanol blended fuel attracts through normal fuel system venting.

The Gasoline Tank Snake is tested to 1,000,000 cycle's assuring that it will not deteriorate when installed. Use it year round in your power equipment, boats, motorcycles, ATV's, UTV's and recreational equipment. Virtually any fuel tank that has direct access to the fuel tank can have a Gasoline Tank Snake installed (not intended for automotive or any other application that has a filler neck that it could get caught in).

When used in conjunction with Ethanol Shield Multi-Purpose Fuel Stabilizer you will have the Gold Standard in Fuel Hygiene™, protecting your fuel system and engine from the negative side effects of ethanol blended fuels. You can count on the labs of B3C Fuel Solutions to consistently deliver the best fuel additives, testing products and innovative solutions. Our extensive research, field testing, innovative design and educational materials will continue to be our main priority to keep pace with today's modern fuels.

www.B3Cfuel.com