









## VALVTECT® X-TENDED PROTECTION+™ GASOLINE TREATMENT Stabilizer with CorrosionGuard™ Technology (GAST08)

As gasoline ages it can become unstable in as little as 30 days. Fuel that sits unprotected during long term storage can degrade and become stale resulting in hard starting, poor performance, and increased maintenance costs. Protecting your equipment investment and maintaining the stability of your gasoline is mandatory for maximum long term operability, optimum performance and safety.

ValvTect® X-Tended Protection+™ Gasoline Stabilizer with CorrosionGuard™ Technology is the most advances gasoline stabilizer and corrosion inhibitor additive in the market. It is specially formulated with anti-oxidants to stabilize and extend the shelf life of both ethanol blended gasolines (up to E85) & recreational (non-ethanol) gasoline for up to 2+ years. It also contains a multifunctional corrosion inhibitor package for maximum protection of your gasoline engine and fuel tanks.

ValvTect's CorrosionGuard Technology prevents rust & corrosion in gasoline fuel systems with a combination of corrosion protection additives. Product performance has been documented by ASTM, SAE & NACE corrosion tests with both ethanol & ethanol free grades of gasoline. It has also been tested extensively in BMW, Honda, GM, Ford, Mercedes Benz, VW & Yamaha engines. ValvTect's X-tended Protection+™ Stabilizer with CorrosionGuard™ Technology is an effective and economical option to prevent both stale fuel and fuel system corrosion during long term storage:

#### **FEATURES AND BENEFITS**

- Stabilizes fuel for long term storage and extends the shelf life for up to 2+ years.
- Protects the thermal stability and prevents oxidation to keep fuel fresh during long term storage.
- Helps stop the formation of harmful gum and varnish residues in gasoline stored for long periods of time.
- Prevents fuel filter plugging and extends fuel filter life.
- Helps assure quick starts after long periods of storage.
- Contains CorrosionGuard<sup>™</sup> technology to prevent rust & corrosion of fuel system.
- Protects storage tanks and metallic engine components from rust/oxidation associated with long term storage.
- Documented to meet ASTM, SAE, and NACE corrosion test specifications.
- Tested extensively in all types of gasoline engines and under the most severe storage conditions.
- Helps prevent octane number loss.
- Suitable for all types of gasoline including recreational grade (non-ethanol), ethanol blends up to E85, and other alternative gasoline types.
- Safe for all 2 cycle & 4 cycle gasoline engines.
- 8 ounces treats up to 40 gallons, 1 ounce treats 5 gallons.



### **PRODUCT DATA SHEET**

# VALVTECT® X-TENDED PROTECTION<sup>+™</sup> GASOLINE TREATMENT Stabilizer with CorrosionGuard<sup>™</sup> Technology (GAST08)

### **APPLICATIONS**

This gasoline additive is a very effective antioxidant/stabilizer and corrosion inhibitor that can be used to improve the shelf life of gasoline. It can be easily blended into all types of gasoline and is specially formulated for use in all types of 2 & 4 cycle gasoline engines and applications. This includes passenger, heavy-duty, high performance, marine, agriculture, motorcycle, lawn equipment, stand-by generators & other gasoline engines. This product does not replace the need for 2-cycle oil. This product may be used in all automotive & other gasoline engines where corrosion protection and longer shelf life of fuel is desired.

#### **BLENDING RECOMMENDATIONS**

Product should be added to the fuel storage tank prior to adding fuel. Storage tank should have a 20% heel of gasoline & be free of excess water and/or sludge.

#### Treat Rate

1 oz : 5 gallons 8 oz : 40 gallons

#### **SAFETY PRECAUTIONS**

When handling this product, persons should exercise caution and wear protective goggles, gloves and clothing. See cautions indicated in the corresponding Safety Data Sheet before handling and storing this product.

#### WARRANTY

We guarantee this product to comply with our published specifications. Since the use of this product is beyond our control, we disclaim responsibility for its performance, handling, use, storage, the results obtained, or any injury of any nature resulting there from. Product warrantee and seller's obligations apply only to replacement of product. Seller assumes no liability for any claim or loss of any other kind. In no event shall seller be liable for indirect punitive, special or consequential damages or expenses. Any warrantee claim shall be governed by and construed in accordance with the laws and jurisdiction of the State of North Carolina.

#### TYPICAL SPECIFICATIONS

Color (ASTM D1544)	5
Specific Gravity @ 60° F	
Density, lbs./gal. (approx.)	
Flash Point °F, PMCC	108
Additive Pour Point °F	<-50
Viscosity @ 77° F cSt	N/A





#### **PACKAGING**

Available in 12/08 oz bottles per case.