

ET GA20 LATITUDE MARINE

HIGH PRESSURE FUEL INJECTOR ANTI-FOULANT

LATITUDE MARINE is a Marine Gasoline Additive, specially formulated to improve performance of gasoline engines in marine service. This additive uses state of the art chemistry to provide gasoline moisture control, detergency, corrosion protection, and anti-oxidant fuel stabilizers in gasoline powered engines that are used on or near bodies of water.

LATITUDE MARINE combines a heavy-duty I.V.D/P.F.I. detergent additive system with world class moisture and corrosion protection to make sure your engine is ready to withstand the challenging environmental and usage conditions seen in marine environments.

LATITUDE MARINE also keeps harmful deposits from forming in the combustion chamber and on injectors and intake valves. By keeping deposits from forming combustion ratios are maintained resulting in less spark knocking and engine run on. **LATITUDE MARINE** improves compatibility in less stable gasolines, especially those with higher olefin content and also oxygenated gasolines. Fouling of the injector tips disturbs the fuel injector spray pattern, which lowers performance and fuel economy. **LATITUDE MARINE** cleans up dirty port fuel injectors and keeps them clean with the added detergency. Injectors can be cleaned up quickly at the recommended treat rate. Through continued use of gasoline treated with **LATITUDE MARINE**, a good performance can be maintained indefinitely.

USER BENEFITS

- Outstanding deposit control capabilities to control and remove that can form on fuel injectors and intake valves.
- Helps prevent problems caused by moisture contamination and ethanol blending.
- Corrosion inhibitor provides excellent protection as demonstrated by an A rating in the ASTM D665A corrosion test.
- Deposit reduction in gasoline direct injection (GDI) engines and port fuel injected (PFI) engines
- Effective in both modern director plate injectors and conventional pintle injectors.
- Fuel stabilizers help prevent gumming and fuel degradation in in the harsh, long term storage conditions found in marine applications.

BULK TREATMENT RATIOS

1-3200	<p>For CLEAN UP of Injector Valve Deposits (IVD) and Port Fuel Injectors (PFI).</p> <p>GA20 Marine Max will bring a fuel to up to 3.33 time LAC detergency rates.</p>
---------------	---

CONTAINER SIZES

- ⇒ 275 Gallon Totes
- ⇒ 55 Gallon Drums
- ⇒ 2 - 2.5 Gallon Jugs