



TECHRON[®] PROTECTION PLUS

Marine Fuel System Cleaner

PRODUCT DESCRIPTION

Techron[®] Protection Plus, Marine Fuel System Treatment is a multi-functional gasoline additive specifically formulated for superior protection and performance, as well as the cleaning power of Techron in the marine environment. Techron Marine is formulated for use in gasoline, and ethyl alcohol (ethanol) blended fuels such as E0 to E85. It is safe for use in all gasoline engines including carbureted, two-stroke, four stroke, port or electronic fuel injected and direct injected engines. For continuous protection, use Techron Marine with every fill-up.

CUSTOMER BENEFITS

- **Alcohol-free formulation** - Uniquely formulated to not contribute to water absorption and is alcohol free, which helps reduce the risk of engine damage caused by excess water in the fuel during the combustion process.
- **Detergency cleans, removes and prevents intake valve deposits** in port fuel injected engines which improves engine operability issues such as rough idle and accelerator / throttle responsiveness.
- **Cleans and controls carbon and combustion chamber deposits**, minimizing cold start problems and deposit-related knock and ping. Prevents gum and varnish and disperses any that already exist in the fuel system.
- **Maximum corrosion (rust) control** of the entire fuel system in the most severe conditions. Test data shows that Techron Marine maximizes corrosion protection in both salt and fresh water environments.¹
- **Stabilizes fuel for up to 24 months**, delivering more than 4X fuel oxidation stability over pump fuel alone.

1 ASTM D665A / D665B.

- **Restores power and performance** by cleaning fuel injectors, throttle body, carburetor and combustion chamber.
- **Minimizes harmful exhaust emissions** by keeping vital engine parts clean.

FEATURES

Techron Marine is uniquely formulated to be the preferred choice for gasoline engines burning ethanol-free or ethanol-blended fuel, such as E0 to E85. This formulation combines best-in-class corrosion protection, excellent fuel stability, an alcohol-free formula that won't contribute to water absorption, plus the trusted cleaning power of Techron to protect your investment and your engine during the combustion process.

Techron Marine restores power, performance and fuel economy², preventing the hassles and expense of corrosion.

2 Restores lost fuel economy by removing harmful fuel injector and intake valve deposits.

Product(s) manufactured in the USA.

Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.

A **Chevron** company product

9 July 2018
FA-55

© 2018 Chevron U.S.A. Inc. All rights reserved.

Chevron, the Chevron Hallmark and Techron are trademarks owned by Chevron Intellectual Property LLC. All other trademarks are property of their respective owners.

APPLICATIONS

Techron® Marine keeps the entire fuel system clean with every fill up. Techron Marine is designed for gasoline carbureted or fuel injected spark ignited engines. For best results before a long period of no use or seasonal storage, add Techron Marine as directed and top off the tank to 7/8 full to allow for any expansion.

Treat rate:

- 1 oz. of Techron Marine treats 10 gallons of gasoline
- One 10 oz. bottle of Techron Marine treats 100 gallons of fuel

Recommended for use in:

- Gasoline engines including carbureted, two-stroke, four stroke, port or electronic fuel injected and direct injected engines. Not for aviation.
- Engines burning ethanol-blended fuel, such as E10, E15 and E85

Will not harm catalytic converters or oxygen sensors.

Not recommended for diesel engines.

For more Techron product options try: Techron Concentrate Plus Complete Fuel System Cleaner, Techron Fuel Injector Cleaner, Techron D Concentrate Diesel Fuel System Cleaner, and Techron Protection Plus Powersports & Small Engine Fuel System Cleaner.

PRODUCT AND SDS NUMBERS

<i>Product Number</i>	<i>266708</i>
<i>SDS Number</i>	<i>46213</i>

Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.