HOW 2 INSTRUCTIONS



Engine type: all Gasoline and Diesel engine makes

Product(s) for application: Sea Foam Motor Treatment

Part number(s): SF16CA

Quantity: see recommendations for Maintenance and Cleaning





ADDING SEA FOAM MOTOR TREATMENT TO GAS AND DIESEL FUEL TANKS

FOR MAINTENANCE

To maintain a healthy engine or when stabilizing stored fuel, Sea Foam's maintenance recommendation for all fuel types is **10 mL per Liter of fuel**. One can treats up to 47 Liters. One gallon treats up to 378 Liters. Just pour directly into the tank.

FOR CLEANING

When cleaning a gasoline or diesel fuel system, it's safe to add more Sea Foam to fuel. In fact, the more Sea Foam you add to fuel, the greater the cleaning solvency. Consider adding to a low tank to maximize treatment concentration. More fuel can always be added to change the concentration.

A **cleaning** concentration can be:

- as low as 10 mL of Sea Foam per Liter of fuel
- as high as a 50/50 Sea Foam to fuel mix ratio

Additional

Sea Foam Motor Treatment only contains petroleum-based ingredients and is always safe to use in all types of gasoline and diesel engines. It does NOT contain harsh detergent or abrasive chemicals.

When added to gasoline and diesel fuel, Sea Foam Motor Treatment works to help:

- ✓ dissolve gum, varnish, hydrocarbon residues and deposits
- ✓ stabilize fuel by preventing the formation of gum and varnish
- ✓ clean carburetors /fuel injectors, intake valves, pistons, combustion chambers
- √ control small amounts of moisture in fuel systems
- ✓ lubricate for reduced wear and longer engine life

Maintenance Tips:

- For engines that replenish fuel regularly, use 1 or 2 cans every 3,000 to 8,000 drive kilometers
- · For engines using fuel older than 3 weeks, add Sea Foam to every tank of fresh fuel
- Remember that Sea Foam in your tank at all times is always cleaning and lubricating the entire fuel system.

