

**F.O.T. C-100™****DESCRIPTION**

F.O.T. C-100 is a unique product specifically designed to increase fuel energy efficiency upon consumption and to reduce combustion deposits. This innovative formula combines superior quality ingredients, which result to its catalytic action as a fuel additive and deposit eliminator for all types of diesel engines that operate on heavy oils. Additionally, it is engineered to eliminate heavy metal depositions such as Vanadium, Sulfur, Lead, etc.

ADVANTAGES AND CHARACTERISTICS

- ◆ Reduces low and high temperature acid corrosion.
- ◆ Reduces carbonaceous combustion deposits by increasing the combustion temperature enough to fragment and force them to pass out of the engines through burning with the fuel.
- ◆ Reduces heavy metal deposits such as Vanadium, Sulfur and Sodium formed by poor quality heavy fuels in the same way as the carbonaceous combustion deposits.
- ◆ Preserves engine condition and especially vital parts such as the exhaust spaces, the valves, the turbochargers and engine heads from acid corrosion and carbon ash build-up.
- ◆ Assists in the blending of different grade fuels and the dispersion of sludge.
- ◆ Increases fuel efficiency, this results in fuel saving.
- ◆ Completely soluble in oil.
- ◆ Can be used with a specific range of other products.
- ◆ Easy to apply and use.

PHYSICAL PROPERTIES

F.O.T. C-100 is a 100% oil-soluble, organometallic liquid compound.

Appearance/Color	: Brown liquid
Specific gravity	: 0.90 - 0.94 gr/cm ³ at 20°C
Flash Point	: >40°C
Odor	: Strong Aromatic Solvent Odor

PACKAGING

Order Number	: 562503 (25 ltrs)
Container	: Steel drum

APPLICATION AND USE**A. Dosing Procedure**

The proportion of **F.O.T. C-100** to be used is 1 litre for 6–8 cubic meters of fuel.

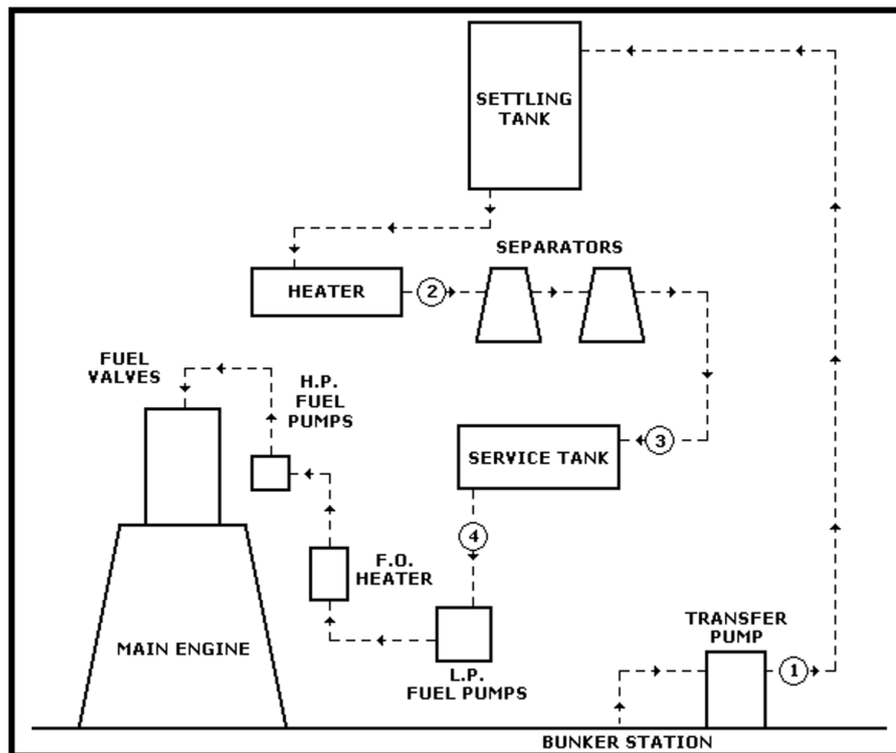
This proportion can vary though, it can vary according to the quantity of the fuel to be treated and the operation handling procedures in progress. Therefore, in order to reach maximum results, the dose required may be linked to the above-mentioned factors when observations of the end results are considered.

B. Feeding Procedure

F.O.T. C-100 is in fed, at a continuous rate, into the fuel tank of the fuel treatment system or into the fuel line by means of a metering pump.



FUEL STORAGE AND SERVICE SCHEMATIC



RECOMMENDED INJECTION POINTS FOR F.O.T. C-100
IN TYPICAL MAIN ENGINE FUEL ARRANGEMENT ① ② ③ ④

! SAFETY AND HANDLING

HANDLING	Handle with care. Store in a dry, cool and well ventilated environment.
SAFETY	IMMEDIATE ACTIONS
Eye Contact	Avoid Eye contact. Otherwise, flush with plenty of water for a few minutes. Seek medical attention.
Skin Contact	Avoid Skin contact. Otherwise, wash contaminated area thoroughly with water. Seek medical attention.
Inhalation	Avoid inhalation of vapors. Otherwise, seek fresh air source at once. Seek medical attention.
If Swallowed	Avoid ingestion. Otherwise, consume a considerable quantity of water. Seek medical attention.
GENERAL INSTRUCTIONS	Avoid spillage, splashing and mishandling. Precautionary measures for body protection are strongly recommended before use.

Read the Material Safety Data Sheet before using this product.

For detailed information on safety and health, please refer to Material Safety Data Sheet and/or Product Label.

MARICHEM MARIGASES Worldwide Services or any subsidiary or associated companies warranties of merchantability and competence, if any, along with any expressed warranties concerning this merchandise, shall not be actionable or pertinent or effective if the good is used contrarily or differently to the directions herein and in no other way due to impending hazards from inappropriate use of the good explained herein. Merchandise might vary insubstantially depending on country of origin. The information provided concerning merchandise is exclusively presented to the customer.