



SF Marine s.a.r.l.

Le Panorama - Bloc A/B - 57, Rue Grimaldi MC - 98000 Monaco

Tel. (+377) 93 25 15 44 - 24hrs (+336) 62 44 14 58

sfmarine@monaco.mc - www.sfmarine.org

Fuel Treatment

Fuel Treatment

Complete pre-combustion conditioner for fuel oils. FOT is a clear liquid mixture of selected solvents, detergents & corrosion inhibitors.

Dual Purpose

Multifunctional additive-inhibitor for improving the burning characteristics of light or heavy fuel oil in all types of oil burning equipment.

Extensive testing in steam generating units, including central station boilers, has conclusively shown it controls fireside corrosion in both the high and low temperature zones by indicting the actions of vanadium and sulphur during the combustion process.

Catalyst

Concentrated liquid compound containing oil soluble organ-metallic salts acting as combustion catalysts.

Vana Solvent

Specially formulated blend of combustion catalysts and slag inhibitors designed to combat fireside deposits of vanadium, sodium and sulphur.

Soot Remover Powder

Developed expressly to provide a simple, safe method of eliminating by chemical means combustion deposit and slag on tube surfaces and refractors of coal or oil-fired boilers, exhaust gas boilers, incinerators & process furnaces. It is a unique chemical compound which, when injected into the boiler furnace, forms a dense vapour that reaches every part of the boiler.

The vapour exerts a "reducing" action that breaks down combustion deposits and slag into a soft, fluffy powder which for the most part is displaced and carried out of the stack by the draught.

Any deposit not removed from the heating surfaces by normal means may readily be blown off with soot blowers or by an air lain.

For your RFQ requests contact Maristella Bianco