

# Testimonios / Usuarios



Dubai, November 13 2012

## *TO WHOM IT CONCERNS*

The Boat House Dubai, being in the marine business since 15 years, has in-depth understanding of fuel related engine irregularities. Many of our clients trust their sensitive equipment to our service and maintenance engineers. From our experience we do acknowledge that deposits are the source for many engine and combustion associated problems. Eliminating deposits solves many of the problems that are of a major concern to our clients. When digesting the supporting documentation of FEROX, we do understand how Ferox combustion surface modifiers and deposit surface modifiers cause the removal of, and inhibit the formation of new deposits. By the methods explained we began to understand how Ferox inhibits the formation of deposits and destroys existing ones. With the deposits eliminated, the major source of hydrocarbon emissions are claimed to be also eliminated. Our multiple trials on both marine and onshore internal combustion engines showed indeed less soot and smoke is produced and particulate size and mass drop. Measurements showed Ferox catalyst promoted the production of CO<sub>2</sub> and water during the entire combustion process thus giving rise to cleaner emissions.

Physically we also experienced that whilst cruising around with Ferox mixed in the fuel, both de engine responsiveness and power output significantly improved. Even in high summer, no power loss due to high air inlet-temperatures was experienced. Bottom line is that the fuel-efficiency of our vehicles and power boats also increased, which makes Ferox a product that not only improves the leisure of driving a boat or vehicle but also clearly reduced the costs of operating it.

The Boat House recommends all her customers to use Ferox, being it as one-off treatments when power loss occurs or on continuity-base to reduce their environmental footprint, to improve the handling and to increase the fuel-efficiency of the propulsion. For personal testimonials, feel free to call me during working hours on my office line +971 (0)4 340 5152.

Respectfully,

Gus Corlett  
Managing Director