

FUEL SOLUTIONS, INC.

NP-FOT MAX

Safe • Non-hazardous • MAX POWER!



Every vessel needs a strong defender when a threatening fuel invader strikes without warning! Newport's power packed defender **FOT MAX** is stronger than ever – formulated with our classic and proven FOT amide chemistry, now upgraded with added synthetic amines – providing maximum protection against the ravages of today's marine fuels.

NEWPORT

- Maximum fuel stability
- Maximum slow steaming deposit control
- Maximum sludge reduction
- Maximum contamination protection
- Maximum personnel safety onboard
- Maximum savings, lowest cost per mt globally

Description:

combustion.

FOT MAX contains 100% active, refinery- grade amide chemistry combined with synthetic amines for physical and thermal stability. Innovative for slow steaming, fuel stability, compatibility, sludge reduction of 35-to-45%, and unburned hydrocarbons reduction. The exceptionally strong dispersant of **FOT-MAX** creates a 'colloidal effect, separating and dispersing asphaltenes, gums, resins, paraffin and

high TAN.

Fuel injector spray patterns are optimized, providing more complete

contaminants, providing optimum fuel homogenization. High pH offsets

Fuel application: 0.5 VLSFO, Biofuels, RMG, RMK.

Dosing rate and directions:

Maximum Strength dosing rate: one liter per 40 mt (1:40,000). Unfilterable fuels / GCMS tested chemical contaminated up to 500ppm, require one more dosing. One 208-liter drum treats 8,320 mt. Tank direct, no dosing pump required, splash blending before bunkering.

Specifications:

Classified "non-dangerous" goods. Flash Point > 212° F (>100° C). Medium amber liquid.

Manufactured Under ISO 9001 Standard

