

FOT TREATMENT

Fuel Application:

0.5 Percent Sulfur Blended Fuels, RMG 180, RMG 380, RMG 700, RMK 380, RMK 500, RMK 700

Dose Rate:

One Liter per 30 mt. (1:30000 treat ratio). One 208-liter drum treats 6,240 mt. Treat tank direct before bunkering. Emergency dose rate is one liter per 10 mt.

General Description:

Newport FOT is for use in all blended heavy fuels, from 0.5% sulfur blends – to all heavy fuel designations under ISO 8217. **Newport FOT** is an exceptionally strong dispersant which separates and disperses heavy asphaltene components, gums,



resins and paraffin to provide optimum fuel homogenization. Stratification is prevented, and sludge reduced 35-50 percent and more. Fuel injector spray patterns are optimized, providing more complete combustion.

Dosing:

Newport FOT must be added to tanks in the correct proportion just prior to bunkering. For partially full tanks, **Newport-FOT** will be blended properly provided the tank is recirculated. Recirculation should continue until the entire volume of fuel is blended.

Availability:

208-liter steel drums, 19-liter steel pails, major worldwide ports.

Specifications:

- Classified "non-dangerous" goods
- Flash Point > 212° F
- Medium Amber Liquid

Manufactured Under ISO 9001 Standard



Info@newportfuelsolutions.com