



RX MARINE INTERNATIONAL

Total Solution Total Protection

AN ISO CERTIFIED COMPANY



Fuel Care

Part/Order no:	Packing
RXSOL-70-7009-25	25 Ltrs
RXSOL-70-7009-210	210 Ltrs

Product Description:

Fuelcare is a pre-combustion conditioning treatment for residual fuel oils.

Product Properties:

Fuelcare prevents and disperses sludge, stops stratification of fuel in tanks, breaks water-in-oil emulsions and gives a better separation of water and sediments from oil. It provides a more homogeneous fuel for combustion. Vessels bunker lines remain cleaner and filter blockages are reduced or prevented. Centrifugal water and contaminant separation is made more efficient and all system components stay cleaner. Down-time of separators, boilers, engines, etc is reduced due to more effective fuel handling. The treated oil has improved combustion quality because slow burning fuel components are kept in a finely dispersed state. An effective corrosion inhibitor coats all fuel system components with a water repellent film. This ensures that the fuel system is protected.

Product Description:

APPEARANCE:	Pale yellow liquid
DENSITY in g/cm ³ at 15°C:	0.9
FLASH POINT (PMCC) °C:	Above 61
COMPATIBILITY:	-----
Metal:	No known effect
Rubber:	May swell
Synthetic rubber:	May swell

Features, Benefits and Applications:

1. Disperses and prevents sludge formation, keeping fuel systems cleaner.
2. Stabilizes fuel blends, reducing compatibility problems.
3. have longer working life, less down-time.
4. Fuel acids are neutralized. Fuel system components.
5. Demulsifies water from fuel and improves centrifugal Separation.
6. Reduces corrosion in tanks and fuel lines.
7. Prevents filter blockage and improves injector spray Pattern.

Directions for Use and Dose Rates:

Ideally, Fuelcare should be dosed directly into the bunker tank prior to bunkering. However, it can be introduced to the settling tank or during transfer from storage. Dosage rates are best determined from the results of fuel analysis, i.e. sediment content or compatibility test which is easily performed on board using the Compatibility Test Kit.