

## RX MARINE INTERNATIONAL

### **Total Solution Total Protection**

AN ISO CERTIFIED COMPANY



# **Boiler Cogulant**

Part/Order no: Packing
RXSOL-50-5003-20 20 Ltr
RXSOL-50-5003-25 25 Ltr

#### **Directions for use:**

Boiler Coagulant prevents the formation of deposits on boiler internal surfaces. Sludge is kept dispersed in small particles and conditioned to be removed by normal blow down. In this way tube overheating due to deposits is avoided. The treatment is primarily used in conjunction with Hardness Control, but also with other Rxsol chemical treatments. Boiler Coagulant can also be used where minor oil contamination has been experienced, the oil being required to be coagulated for removal by blow down. However, it must be noted that if oil contamination is continuous and excessive, off-line cleaning will be required. The source of oil contamination must be stopped immediately.

#### Dosing method:

For optimum results dose Boiler Coagulant directly to the boiler via the bypass pot-feeder. Boiler Coagulant is compatible with any Rxsol Boiler Water Treatment and dosing can be combined. Dosage and control The initial dosage is 20 ml of treatment daily for every ton of boiler capacity. Daily bottom blow down is required when using Boiler Coagulant.

#### Features:

- Liquid product, easy to feed.
- Prevents the formation of adherent deposits and sledges in boilers.
- Keeps sludge dispersed for efficient removal by blow down.
- Keeps boilers clean and extends boiler operational time between cleaning.
- Used in conjunction with any products in Rxsol range of boiler water treatm- ents.
- Used to coagulate small amounts of oil which have contaminated the boiler water.

#### **Product Properties:**

Appearance.	LIQUID.
Color.	AMBER.
AMBER.	9.
Density.	1.2 .

\*\* Read the Material Safety Data Sheet before using this product\*\*