- Antiscale & Anticorrosive Agent For Boiler Pipe Water

TS-800R has good effect on preventing inside boiler corrosion and scale phenomenon of boiler pipe water's hardness component(Ca⁺⁺, Mg⁺⁺) by heat.

SPECIFICATION

* APPEARANCE

Yellowish Liquid

* IONIC NATURE

Anionic

* pH (1% aq. Sol'n)

 11.5 ± 1.0

* SP.GR(at 25°C)

 1.05 ± 0.05

* SOLUBILITY

Easily soluble in cold water.

* STORAGE STABILITY

Min. 1 year under cool and dry conditions

when stored in original sealed, packaging.

* COMPATABILITY

Compatible with anionic and nonionic materials.

♦ FEATURES

- 1) **TS-800R** has excellent softening effect on hard water.
- 2) **TS-800R** has excellent anticorrosive effect, so a life span of boiler is lengthened.
- 3) **TS-800R** has excellent antiscale effect. Therefore it reduce the creation of scale inside boiler.
- 4) It is environmental-friendly product as APEO-free and NPEO-free.

APPLICATION AREA

For boiler pipe water

NOW TOUSE

- 1) Initial injection of **TS-800R**: Put in 1kg per 1ton of pipe water. Ex) In case of 10ton boiler, the injection of **TS-800R** is 10kg.
- 2) Supply injection of TS-800R:

Put in 100g per ton of pipe water and running hour.

Ex) In case 10ton boiler is running for 10 hours day for 1 months, $10ton(pipe\ water\ amount)\ x\ 100g(\textbf{TS-800R}\ amount)\ x\ 10\ hours\ x\ 30$ days

= 300 kg

◆ Caution : Do not use **TS-800R** for other use except boiler pipe water.

♦ PACKAGE

120 Kgs NET IN DRUMS.

Ro Chem International SDN BHD

11-3-2, Block-I, Jalan 3/101C, Chenas Business Center Jalan Cheras, Batu5,56100, Kuala Lumpur, Malayasia

Cell No: +601116622841, E-mail: info@rochemint.com, www.rochemint.com