

## **BUSOL BWT 240**

### **Rust and Corrosion Control in Boiler**

#### **INTRODUCTION**

BUSOL BWT 240 is a product consist of Alkalis inggridient, polyphosphate, and polyelectrolytes and also another inggridient, Its Function is dispersant or sekestrant chelan. B

USOL BWT 240

specially formulated for preventing and controlling rust and corrosion in boiler.

#### **PROPERTIES:**

- Shape and color
  - Density on 25
  - pH (1% solvent) on 25
  - Another character
- : 1.35 gr/ml.  
: 12.0  
: Not flameable, bit Hygroscopis

#### **DIRECTION FOR USE**

- BUSOL BWT 240 is used for water treatment low to medium preassure (0-20 kg/cm<sup>2</sup>).
- BUSOL BWT 240 can perfectly soften water boiler by change hardness salts to mud and it can control alkalinity water boiler so it can be use to prevent corrosion.
- First dosage 1 liter BUSOL BWT 240 for every 1000 liter water boiler treatment volume.
- For other application use dosage 20-50 ppm per ton make up water.
- For application in steam system, use dosage 20-50 ppm to water decoy stream.
- BUSOL BWT 240 can soluble in water with ratio 1:10, it means one liter BUSOL BWT 240 can soluble in 10 liter water, thus for inject BUSOL BWT 240 into boiler can make solven 10% v/v.

#### **STORING**

- Store in dry and cool place.

- Close tidely to avoid air contamination.

## **SAFETY**

- During operation use gloves and gas mask.
- If contact with skin or eyes wash eyes or skin with water for at least 15 minuts and get medical attention.
- Keep away from children.

## **PACKAGE**

25 liter per plastic drum



This image is no longer available.  
Visit [tinypic.com](http://tinypic.com) for more information.



This image is no longer available.  
Visit [tinypic.com](http://tinypic.com) for more information.