

# MiURA

Natural membrane chemical agent

Suitable also for food processing boilers

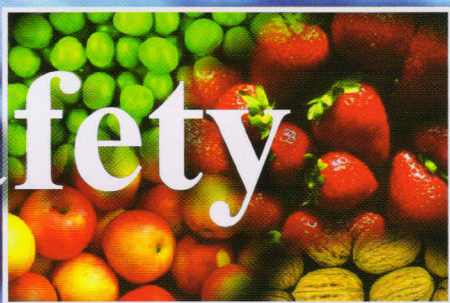
## BOILERMATE

IS, IH SERIES

**Increased safety**

**All ingredients complying with FDA standards**

**Safety**



**Clean**

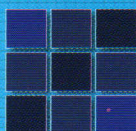


IS - 1011

IS - 1021

IH - 111

IS - 201MR



**BOILERMATE IS, IH Series are the new type chemical agents  
to optimize feed water quality for boilers.**

**( Including water purifying chemicals, deoxidation chemicals, natural membrane chemicals )**



# BOILERMATE IS,IH SERIES

- Very safe chemical agents comprising of ingredients to FDA standards only.  
Suitable for food processing boilers.
- Phosphor free. Complying with phosphor emission rules.

## Main Features

Silica system antirust chemicals optimize the feed water quality for boiler use. Feed water with the most suitable quality promotes membrane forming and prevents corrosion.

pH adjuster maintains the feed water pH within appropriate range.

Extremely low concentration of BOD and COD of blow water.

Prevent scale by usage of Chelating agent

High concentrate of chemicals in one compact package, reducing amount of vessel for your convenience

## Specification

Standard	American FDA
Composition	Alkali, Silica, Vitamin C, Chelating agent
Packaging	Jerry can 20 Kg

## Using Methode

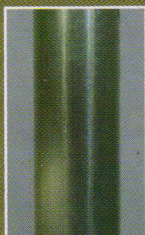
- Insert continuously inside feed water through chemical device
- Due to temperature & quality of feed water, the amount of chemical inserted will be different, so please don't be hesitate to discuss it with our maintenance staff.

## Test result

### Corrosive test

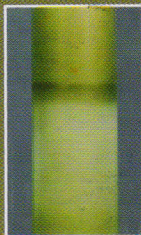


No  
Chemical



Using  
BOILERMATE

### Scale test



No  
Chemical



Using  
BOILERMATE

### FOR SAFETY USE

To use our product safely, please read the MSDS carefully before you use it.