

# BO-480

## **Boiler Neutralizing Amine**

Items	Specifications
Form	Liquid
Color	Clear
PH value	>12
Specific gravity (20°) g/cm³ ≥	0.99-1.00
Composition	Morpholine & Octadecylamine
Odor	Slight Amine

## **General Specifications**

**BO-480** is a high performance mixed neutralising amine scientifically formulated for the treatment of steam boilers and other boiler systems.

**BO-480** comprises a solution of volatile amine used to neutralise the acidic carbon dioxide content of steam condensate.

**BO-480** contains a blend of Octadecylamine and morpholine. The total amine content is 25%.

**BO-480** extends the life of condensate pipework by retarding the rate of 'grooving' by acidic condensate.

#### **Key Features and Benefits**

- High performance mixed neutralising amine
- Used to neutralise acidic carbon dioxide content of steam condensate
- Extends life of condensate pipework
- Retards rate of 'grooving' by acidic condensate

#### **Application and Dosage**

Dose **BO-480** at 1.2 ppm per 1 ppm of total alkalinity in make up.

The dose rate for **BO-480** will depend on the level of condensate return. Dose **BO-480** in proportion to feed water flow by means of a positive displacement pump.

Maintain a condensate pH of 8.0 - 9.0.

### **Packing**

BO-480 is available in 200 kg barrels.

Head office: Unit 703, No.33, Akbari St., 22 Bahman St., Ashrafi Esfahani Highway,

Tehran – Iran

Tel: 44499801, 44499802 Tel/Fax: 44627987 Website: www.k-naft.com Email: info@k-naft.com