



## **FORKAL C**

Complete additive for steam boilers

### **FEATURES**

**FORKAL C** has a complete and balanced formula in which there are non volatile active agents, suitable for the treatment of water in a boiler, associated with volatile substances destined for degassing and alkalizing steam and condensate.

**FORKAL C**, in addition to operating the complete chemical removal of dissolved gases, within the boilers, a sludge conditioning action makes them non-concreted and easy to remove by means of slurries.

**FORKAL C** completes its action by developing an excellent anti-corrosive and corrosion-resistant action both in boiler and in circuits.

With **FORKAL C** many low and medium low pressure systems can be treated with a relatively low and constant condensate return.

### **CHEMICAL-PHYSICAL DATA**

Aspct: limpid liquid.  
Relative density: 1.09 a 20°C  
pH (as it is):  $11,5 \pm 0,5$



### **HOW TO USE**

Dosages and concentrations of use are closely related to the quality of the water to be treated and to the problems of the plant itself.

In general, **FORKAL BOILER** is continuously dosed on reintegrating water in the order of 100-200 ppm. (100-200 gr per 1000 liters)

It is recommended to consult the Kemper Technical Staff before using it.

### **PACKAGING**

10-30-60-120-215 Kg cans