

# DINAFLOW ALKALINISING AGENT

boiler feedwater alkalising chemical

**A sodium-based alkalising mixture of chemicals for feedwaters of boilers. Its task is to increase the pH value of the treated water into the alkaline range.**

## USE:

It is practical to dose it to boiler feedwaters after carbon dioxide and oxygen removal to adjust the pH value.

Recommended pH range: 8.5–9.5

## PROPERTIES:

- Strongly alkalizing
- Effective in small quantities
- Does not contain volatile additives
- Can be used in the food industry.

## DOSAGE:

It is advisable to dispense it to the feed water in proportion to the volume of water, using a Navidos proportional dose dispenser.

Dosing volume: 20–40 ml / m<sup>3</sup>

## DATA:

density (20°C): 1.4 g/cm<sup>3</sup>  
pH value (20°C): 14

## STORAGE:

Liquid should be protected from freezing.

## PACKAGING:

20 kg returnable can



**dinax**<sup>®</sup>