DINAFLOW (K) PASSIVATING AGENT F

boiler feedwater conditioning chemical

A potassium-based boiler feedwater conditioning agent containing phosphates, with surface passivation effect and good dispersion properties. Its advantage is that in contains no Na+ salts, thereby terminating the effect of sewage release on the Na equivalent.

USE:

When added to desalination waters, it protects the steel surfaces from corrosion without binding to carbon dioxide.

PROPERTIES:

- Provides phosphate protection to surfaces, prevents corrosion.
- Firmness to stabilize and disperse.
- It also breaks down old deposits and creates a metallic surface.
- You can not steam in the evenings, it can be used in the food industry.
- Easy dosing can be checked.
- Several effects are achieved by dosing a single chemical.

DOSAGE:

When dosing, make sure that there is an excess of phosphate in the boiler water. It can be used diluted with soft or desalinated water in any proportion.

Dosing quantity: 20-40 ml/m³

DATA:

density (20 $^{\circ}$ C): 1.420 g/cm³

pH value (20°C): 12,5

STORAGE:

Liquid should be protected from freezing.

PACKAGING:

20 kg returnable can



