

Chemical Roadmaster Italia



Industrial Line

Inibitor 203

Technical data sheet n° 923 Rev. 31/01/2018

Conditioner for steam and condensate circuits

Category:

 Products for water treatment

Applications:

- Neutralising

Advantages:

 Concentrated product

Applications

Inibitor 203 is a liquid conditioner used for the neutralization of carbonic acid deriving from the decomposition of carbonates and bicarbonates due to high temperature.

Moreover, the product makes it possible to maintain an adequate pH level from the point of condensation of the steam up to the supply tank, thus limiting the corrosion phenomenon caused by occurring carbonic acid.

Method of Use

Inibitor 203 can be supplied in the feed water but the best efficiency of the product is obtained by injecting it directly in the steam collector. The dosage must be agreed with the Chemical Roadmaster Technical Service based on the characteristics of the water and the system. The average dosage, however, can be considered indicatively oscillating between 15-30 ppm on steam production, for example 200 gr/hour for a boiler with 10 tons/hour of steam.

Technical features

pH 9
Odour ammine
Colour colourless
Density (20°C) 1.01 g/cm³

Product for industrial/professional use. The manufacturer declines all responsibility for any damage caused by an improper use of the product.