



A special blend of anti-scale, corrosion inhibitors and sanitizers for the water treatment of cooling tower. Ideal when is necessary an all-in-one product.

BIOTOWER 24 MARK

Multifunctional treatment for cooling towers

FEATURES:

Effective also in hard water conditions

At the dosage of 100 pm, significantly decreases the corrosion on iron, copper and its alloys

Environmental friendly: it does not contain hazard substances

The product can be analyzed with an easy analysis kit

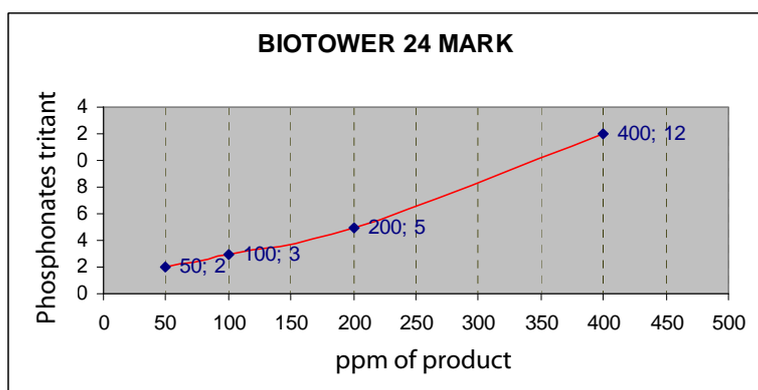
It also contains sanitizing agents to prevent bacteria contaminations

SPECIFICATIONS:

Physical-chemical properties	Value
Form	Liquid
Colour	Colourless
Odour	Light
Specific gravity (20°C)	1,047 kg/dm ³
Miscibility in water	Soluble
pH (straight)	9,5±0,5

PRODUCT ANALYSIS:

Check the concentration of the product using Hydrocheck kit and referring to the graphic below:



COMPATIBLE MATERIALS:

All the materials not sensible with alkaline contact.

USE:

Dose the product in continuous on fed waterline or on the tower storage tank using a timed dosing pump. The dosage depends on physical-chemical water conditions. The typical dosage is 30 ÷ 150 ppm.

PRECAUTIONS FOR USE:

Note: If BIOTOWER 24 MARK is used in continuous with a sanitizers product (such as BIOCONTROL CARE LP, BIOCONTROL 5 or BIOCONTROL 20), do not dose the two products at the same injecting point. Check periodically that water drain parameters are within the limits provided by law. For more info see MSDS.

ACTIVE INGREDIENTS:

- ✓ Organic polymers
- ✓ Corrosion inhibitors
- ✓ Biocides

All information in this document is based on our practical experience and/or laboratory tests. Due to the large spectrum of circumstances for usage and unpredictable human factors, we recommend that you always test our products before final usage. This technical data sheet has perhaps already been revised based on legislation, availability of the individual ingredients or newly acquired information. We can send you upon request the latest valid version, which is at the same time the sole valid version.

