

# **Antialga**

## **RESERVOIRS FREE OF ALGAE AND CONTAMINATION**

## ANTI-ALGAE FOR GREENHOUSES

ANTIALGA is a concentrated, extremely active product that can break down and prevent the formation of algae.

These organisms accumulate slowly, sometimes creating difficult problems, soiling the crops and depriving them of their nourishment, clogging the irrigation lines and accumulating in the collection basins. They can also be a place of pathogen proliferation.

ANTIALGA is essential for the restoration and cleaning of structures. It frees the

surfaces from the presence of algae, making the environment healthier for crops, avoiding the spread of infections and diseases. The product is not dangerous to operators and crops. It does not corrode media and does not gasify.

ANTIALGA can be used for the removal of algae from pallets, sheets, troughs, equipment, tanks, pots. Excellent in flow/reflux tanks and sub-flooding sheets, as well as for the maintenance of cooling systems.

#### COMPOSITION

Mixture of quaternaries Sequestrants Quaternary ammonium salts Synergizing Demineralised water

#### **C.P CHARACTERISTICS**

pH	. 6.0-9.0 +/- 0.5
Density	0.95 +/- 0.5
Color	Colourless
Smell	Slight
Solubility	Completed

#### **FORMULATION**

Liquid

#### CLASSIFICATION

Danger



#### PACKAGING

Tank							 10 L
Tank							 20 L



## **DOSES AND METHODS OF USE**

- For the removal of algae from all surfaces in the absence of plants: apply ANTIALGA diluted 2-4% with water and distribute well wetting the affected surfaces.
- For the removal of algae from "flow and reflux" tanks and sheets for subirrigation in the presence of plants: add ANTIALGA in relation to 60-80 ml/m³ of irrigation solution. Repeat the addition as necessary.

**WARNINGS:** In case of abundant presence of alge, it is advisable to mix with STERIL® at the same dosage.

