



AGRI DIS® Water Irrigation (Irrigation Water)

Agriculture



Bactericidal

Fungicidal

Levuricidal

Viricidal

Eliminates the Coronavirus

Suitable for drinking water

Harmless to skin, eyes and oral mucosa in adequate doses and time periods

In compliance with the following standards: EN 13.697; EN 1276; EN 1650; EN 14.476; EN 12671; UNE EN ISO 10.993-10 2013.

Biocide based on a liquid solution of pure and stable Dioxygen Chloride. AGRI DIS® WI is authorised for the disinfection of water used in Agriculture.

Efficacy certified by ENAC-accredited laboratories.

AGRI DIS® WI disinfects irrigation water used in agriculture, thus acting as a stimulator of healthy plant growth: "Healthy water = Healthy plants". AGRI DIS® WI is the most modern, advanced and residue-free agricultural water disinfection system. It can also be used in organic farming.

PRINCIPAL FEATURES

- No microbiological resistance to bacteria, viruses, fungi, larvae and spores.
- Prevention and elimination of biofilm and biofouling.
- Does not create waste or by-products.
- No safety period.
- Does not transmit odour or flavour to products coming into contact with usage doses.
- There are no corrosive or negative effects following usage doses.

APPLICATION METHODS

It can be applied by direct injection, spraying, dosing pump or any other technique that achieves a residual in the irrigation water.

Sanitation and disinfection of water for agricultural irrigation

Continuous treatment: the dose depends on the water's origin and microbiological characteristics.

Conditioning agricultural water during sowing

Continuous or shock treatment depending on the problem and the particular irrigation system used.

Disinfection of seedbeds, nurseries, etc., commonly used in agriculture.

The treatment of water used to irrigate nurseries, seedbeds, etc., must be carried out under technical supervision to ensure it does not accumulate anywhere.

TECHNICAL INFORMATION



PHYSICAL STATE LIQUID



COLOR YELLOW-ORANGE



SMELL IRRITANT



BOILING POINT 100°C



WATER SOLUBILITY TOTALLY MISCIBLE