

PURESAN® Pure Fresh

The Chlorine and Bromine Free Water Sanitiser and
Agricultural Pre- and Post-Harvest Treatment

Innovation in Water Treatment



*CHANGE IS THE LAW OF LIFE. AND THOSE WHO LOOK ONLY TO THE
PAST OR PRESENT ARE CERTAIN TO MISS THE FUTURE.*

JOHN F. KENNEDY

YOUR HEALTHY WATER TREATMENT SOLUTION

PUTTING NATURE'S MINERALS TO WORK TO SOLVE MAN-MADE PROBLEMS – THE NATURAL WAY


Reg No: 2017/437105/07

Vat No: 4280279722

 Gate 1, Unit 5, 11 Engwena Road, Sebenza 1609

 info@puresan.net

 www.puresan.net

 Sales: +27 (0)11 6090314

INNOVATIVE SOLUTION FOR ALL YOUR WATER NEEDS – PRE- AND POST-HARVEST

Puresan Pure Fresh has demonstrated its ability to prolong the shelf-life of fruit and vegetables, as well as, a healthy alternative to fertilizer and pesticides for the irrigation of crops.

PURESAN PURE AGRI CHARACTERISTICAL BENEFITS

High concentration ionic solution for domestic and industrial water treatment

- Saturated ionic complex solution containing copper, silver, zinc and aluminum nitrates
- Kills all known water-borne pathogens (Silver Nitrate; Zinc Nitrate and Copper Nitrate)
- Assists in keeping all pipes and water distribution equipment free of biofilm and hard water scale build-up
- Promotes plant growth (Silver Nitrate)
- Reduces fungal related illnesses (Copper Nitrate)
- A Chinese tomato trial demonstrated an increase in the treated crop of 23,2%; the tomatoes were a darker shade of red, were evenly rounded and showed no sign of any disease, despite the fact that no fertilizers or pesticides were used.
- Listed and approved in various EU countries for drinking water additive
- Meets the WHO (World Health Organization) guideline for treating water at 1–2 US cents per litre
- Very stable under varying storage temperatures
- Odourless
- Tasteless in correct dosages
- Very cost effective
- Long shelf life (Approximately 5 years)
- Non-flammable and non-explosive

AS ENVIRONMENTALLY POSITIVE AS IT GETS

- Meets and exceeds WHO (World Health Organization) and USA EPA (United States of America Environmental Protection Agency) standards for drinking water levels * CSIR SA (Council for Scientific and Industrial Research – South Africa)
- Meets SANS (South African National Standards) 241 drinking water specifications in dosed form
- Human, animal and earth friendly in correct dilution ratio
- The product in its mentioned application is non-toxic
- Safe for users – simple to use – environmentally positive + 🌱

USE INSTRUCTIONS

Irrigation Dosage is for Bacteria Treatment and is 100ml of product per 200L of water per hectare. **Fungal Control** dosage is 200ml of product in 200L of water per hectare and for **Fruit dipping for Shelf-Life Extension**, then 100ml of product per 500L or 1,000L of water which is to be changed every 24 hours depending on the dipping load.

EQUIPMENT REQUIRED FOR EFFECTIVE DOSING

Your PURESAN Representative will advise you on the most cost-effective equipment to use for your particular application.

PACK SIZES

25L
210 L
1,000 L

Reg No: 2017/437105/07

Vat No: 4280279722



Gate 1, Unit 5, 11 Engwena Road, Sebenza 1609



info@puresan.net



www.puresan.net



Sales: +27 (0)11 6090314