

DEVICE LABEL

CHLORINSITU® II 400 CHLORINE GENERATING DEVICE TO CONTROL BACTERIA AND ALGAE In Agricultural Greenhouse Irrigation Systems

COMMERCIAL REGISTRATION NUMBER 33542 PEST CONTROL PRODUCTS ACT

Able to disinfect 100,000 litre of irrigation water per hour.

Maximum output of 8.8 kg of free available chlorine per day.

For agricultural greenhouse irrigation systems, a range of 1-4 ppm of free available chlorine must be maintained.

READ THE LABEL AND OPERATING MANUAL BEFORE USING KEEP OUT OF REACH OF CHILDREN.

WARNING - Operating CHLORINSITU® II 400 without water flow through the cell can cause a build- up of flammable gases which can result in FIRE OR EXPLOSION.

NOTICE TO USER: This pest control product is to be used only in accordance with the directions on the label. It is an offence under the *Pest Control Products Act* to use this product in a way that is inconsistent with the directions on the label.

VDH Water Technology Ltd 4629 Unsworth Road Chilliwack BC V2R4P4 Canada 1-604-769-3005



PRECAUTIONS

In the event of a faulty system where high concentrations of free available chlorine are released, workers must wear coveralls over a long-sleeved shirt, long pants, socks and chemical-resistant footwear, chemical-resistant gloves, goggles, and a respirator with a NIOSH-approved organic vapour-removing cartridge with a prefilter approved for pesticides or a NIOSH-approved canister approved for pesticides.

DIRECTIONS OF USE

Agricultural Irrigation systems

Add Electrochemically Activated Water (ECA- Water) to the mixing/ storage tank at a ratio of 1:1000 to a maximum of 4 ppm free available chlorine.

The rate of ECA- Water injection depends on the volume and the contamination of the irrigation water and the piping system. The recommended level of free residual chlorine, measured at the dripper is 1 to 2 ppm.

Increase the injection of the ECA- Water when the residual concentration is too low. Decrease the injection of the ECA- Water when the residual concentration is too high.

Free available chlorine levels that exceed 5 ppm have to be safeguarded from exposure to humans and animals and any crops.

Hydrogen produced during the electrolysis process must be discharged to the outside atmosphere via a closed system.

It is recommended to note the free available chlorine (FAC) levels in a logbook.

Use DPD tablets to measure free available chlorine levels.

Measure the free available chlorine levels at least once or twice weekly.

The residual concentration must be checked at the farthest point of the drip line system.



When replacing the cell, only use replacement cells having a label that clearly states that it is a replacement cell for the chlorine generating device: CHLORINSITU® II 400 REGISTRATION NUMBER 33542 PEST CONTROL PRODUCTS ACT.

The life expectancy of the hypocell is 5 - 7 years, under normal conditions.



REPLACEMENT CELL LABEL

REPLACEMENT CELL HYPO-CELL C50

Replacement cell for the chlorine generating device CHLORINSITU® II 400.

REGISTRATION NUMBER 33542, PEST CONTROL PRODUCTS ACT.

This cell must only be used on this model of chlorine generating device.

Model FAC Capacity Hypo-cell

type

Chlorinsitu[®] II 400 400 g/h C50

Read the label and operation manual of the chlorine generating device Chlorinsitu II 400 before using

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