# Formulated For All Hydroponic Applications

# CLEAR LINE



## DRIP SYSTEM DE-SCALER

- **▶** Keeps Irrigation Lines & Emitters Free from Mineral Build-Up
- **▶** Use in Pressure Compensated Drip Systems
- Fertigation Compatible
- Commercial Strength Hypochlorous Acid



5 Gal (18.9 L) Net Weight: 42.1 lbs (19.1 kg)



CLEAR LINE is formulated to keep drip irrigation lines and emitters clean and free of mineral deposits during cropping cycles. Implementation of CLEAR LINE protects drip irrigation systems, reducing costly repair and replacement of components.

## **APPLICATIONS**

CLEAR LINE may be used in all irrigation and hydroponic applications including: Drip Irrigation (Drain to Waste), Water Culture (DWC, RDWC,NFT) and Aeroponics. CLEAR LINE can be used along with your regular fertilizer program or as irrigation line/system shock.

## DIRECTIONS FOR USE

#### CLEAR LINE is most effective when used consistently for preventative maintenance.

CLEAR LINE should be injected into fertigation equipment along with standard crop nutrition inputs. Depending on proportioning equipment capabilities, CLEAR LINE can be injected as a concentrate or as a diluted solution. Use at the following ratios for the defined application:

#### **DRIP IRRIGATION (DRAIN TO WASTE)**

0.25mL - 1mL per/gal. ~1:16,000 - 1:4,000 Ratio

#### WATER CULTURE (DWC, RDWC, NFT)

0.75mL - 1.5mL per/gal. ~1:6,000 - 1:3,000 Ratio

#### **AEROPONICS**

0.5mL - 1mL per/gal. ~1:8,000 - 1:4,000 Ratio

#### IRRIGATION LINE/SYSTEM SHOCK (NO PLANTS)

7.5mL - 15mL per/gal. ~1:500 - 1:250 Ratio Run through system for 2-4hrs

## WARNINGS

Protect from freezing and direct sunlight.

KEEP OUT OF REACH OF CHILDREN

cch2o.com

STORE IN A COOL DARK PLACE

NOTE: Buyer assumes all responsibility for safety not in accordance with directions.

CAS Number 7790-92-3

STATEMENT OF PRACTICAL TREATMENT: If in eyes or on skin: Rinse with plenty of water. If swallowed: Drink 1-2 glasses of water. If inhaled: Remove to fresh air.



TILIN // . CLL III J