

FreshFlo 100®

Water Treatment Activator for Chlorine Dioxide



DESCRIPTION

FreshFlo 100® is a low pH product used as an acid activator for Chloride Dioxide in animal drinking water disinfection applications. It is a proprietary product resulting from the blending of FDA approved Generally Recognized As Safe (GRAS) ingredients. The proprietary blend is an industry leading choice for poultry and livestock operations for its unmatched strength and ease of use.

BENEFITS

- FDA, USDA, and GRAS approved
- OMRI Certified for Organic Use
- Kosher Certified
- PROMOTES BETTER ANIMAL HEALTH AND WEIGHT
- Economical and easy to use: 1 part FreshFlo 100® to 2 parts 5% Sodium Chlorite
- · Copper free
- · Antibiotic and steroid free
- Improves taste and odor of drinking water in addition to disinfection properties
- Can be used in conjunction with other water-soluble products requiring acidic pH levels
- No noxious odor as can be imparted by organic acids and Hydrochloric acid based products
- Much safer and less corrosive than Hydrochloric acid based products



USE

FreshFlo 100® is a high efficiency acid used to activate 5% stabilized Sodium Chlorite to Chlorine Dioxide which is a highly effective disinfectant for poultry and other livestock drinking water. It is very effective in counteracting hard water environments.

APPLICATION RATES

Proportioner Application: Mix 2oz. of *FreshFlo 100*® to 1 gallon of water. Use at 1:128 and adjust as needed to achieve final desired pH. **Metering Pump:** Apply *FreshFlo 100*® directly from concentrate container with metering pump and adjust as needed to achieve final desired pH.

PHYSICAL CHARACTERISTICS

Appearance: Clear liquid

Odor: None pH: <1

Solubility: Completely soluble in water

PACKAGING

- 1 Gallon Jug
- 5 Gallon Pail
- 55 Gallon Drum
- 260 Gallon Tote



