

Protects Equipment & Customers

# WATER TREATMENT

Keep your handwash units clean and safe with Safe-T-Fresh's line of Water Treatment Products. Safe-T-Fresh knows how important it is to provide your customers with clean, safe water for handwashing. That's why Safe-T-Fresh has developed the Water Treatment Line, to help protect your customers and equipment.



## ANTI-FREEZING CONCENTRATE

Increased demand for freestanding and in-unit handwash sinks is widespread. In the winter you're going to need a safe, clean, anti-freezing agent to keep your equipment protected.

Safe-T-Fresh's new EZ Flow™ will safeguard your handwash units from the coldest climates. EZ Flow™ is a powerful and SAFE anti-freezing concentrate, when used properly it will keep your handwash units

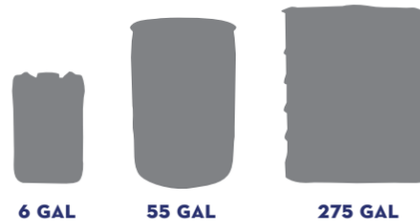
freshwater from freezing. It can also be used to winterize handwash units that are not in service.

Designed with Advanced Engineering, EZ Flow's™ biosafe formulation leaves your hands feeling smooth and soft.

- SOOTHES AND SOFTENS SKIN
- KEEPS FRESHWATER TANKS FROM FREEZING
- ANTI-FREEZING CONCENTRATE
- WINTERIZE HANDWASH UNITS

*\*Washing hands in freezing temperatures can cause your hands to cool rapidly. Limit the time your hands are exposed to freezing temperatures and cold water to avoid risk of frost bite.*

## AVAILABLE SIZES



## MIX RATIO

- 26°F...10% EZ - 90% WATER
- 18°F...20% EZ - 80% WATER
- 7°F...30% EZ - 70% WATER
- 8°F...40% EZ - 40% WATER
- 29°F...50% EZ - 50% WATER

## CHLORINE TABLETS



## KILLS BACTERIA IN WATER

Keep your customers safe with Safe-T-Fresh's Chlorine Tablets. One 1-gram tablet per 20 gallons of water will keep your handwash units freshwater tanks clean and bacteria free. Effective in killing bacteria's like e-coli and salmonella in standing water. This do-it-yourself cleaning method is a no brainer, it will keep your customers hands safe and clean.

Chlorine tablets can be used to sanitize water and at higher doses,

disinfect the water tank. They can be used in any water tank used to store water for hand washing.

## HOW-TO-USE

Place tablet or tablets in freshwater holding tank. 1-gram tablet per 20 gal. will give you a safe ratio providing approximately 2.5 parts per million (ppm) of residual chlorine. This level should kill any e-coli and salmonella that may be in the water.

## HOW-TO-SANITIZE

Put dry chlorinating tablets containing 70% calcium hypochlorite in the tank and add water until nearly full. Tanks used to transport hand wash water should be regularly sanitized using a solution of water and chlorine with 20 ppm of residual chlorine in clean potable water.

## AVAILABLE SIZES



1 JUG  
(2,270 1-GRAM TABLETS)

4/CASE