HORTI-KLOR[™]

Heavy duty, chlorinated cleaner for the greenhouse industry

HORTI-KLOR[™] has been formulated for cleaning and sanitizing throughout the food plant industry. **HORTI-KLOR[™]** is an active, chlorinated detergent designed to help meet the highest greenhouse sanitation standards.

EFFECTIVE CLEANER, EFFICIENT EMULSIFIER

A composite of detergents and emulsifiers, **HORTI-KLOR™** dislodges stubborn material such as algae, whitewash, oily residues and dirt. The emulsion will not "break" during rinsing, thus preventing oily residues which contribute to bacterial growth and off-odors.

AREAS OF USE

Storage Sheds, Packing Lines, Coolers, Trucks, Pots, Plug Trays, Ground Cover, Shade Cloth, Disposal Areas, Lunchrooms, Washrooms, Beds, Totes, Equipment, etc.

HIGH FOAMING

HORTI-KLOR[™] produces a high foam when used in a foam applicator. Foam can be beneficial due to the residual soaking action on both vertical and horizontal surfaces. This soaking action contributes to thorough cleaning results.

SAFE ON EQUIPMENT

HORTI-KLOR™ is safe to use on stainless steel, aluminum, iron, concrete, poly and glass.

CHLORINATED FORMULA

HORTI-KLOR[™] contributes 450ppm of active chlorine when used at a rate of 20mL per litre of water.

DIRECTIONS

Inside Structure and Glass

Mix 1 part **HORTI-KLOR[™]** with 20 to 30 parts of water. Spray all surfaces to be cleaned, allow 5 to 10 minutes for solution to penetrate the dirt, then rinse with high pressure hose.

Outside Structure

Mix 1 part **HORTI-KLOR[™]** with 10 to 20 parts of water. Spray all surfaces to be cleaned, brush until foam is visible, then rinse with low or high-pressure water.

Brush Application

Mix 1 part **HORTI-KLOR[™]** with 50 to 100 parts of water. Brush or spray all surfaces to be cleaned, brush until foam is visible, then rinse with low or high-pressure water.

■ Note: Aluminum, copper and other soft metals may be cleaned with HORTI-KLOR[™] but use-solution must be rinsed shortly after application to prevent any metal etching.