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ORGANIC PAK II
WSDA APPROVED ORGANIC FRUIT & VEGETABLE WASHING SYSTEM HELPS REDUCE DEGRADATION DURING STORAGE & HANDLING

CONCENTRATED

The FRESH-PAK™ organic system is a two-part chemical program for on-site generation of chlorine dioxide. Each molecule of chlorine dioxide has four times the oxidizing power of hypochlorite molecules.

MAINTAINS CLEANLINESS

The FRESH-PAK™ organic system helps destroy organic debris in processing water, extends time between water changes, and greatly reduces water consumption.

EXTENDS FOOD SHELF LIFE

The FRESH-PAK™ organic system helps sanitize the food surfaces it contacts by killing large numbers of bacteria and mold spores. With this sanitizing effect, the FRESH-PAK™ organic system helps extend shelf life and makes the food it treats more safe.

CONVENIENT

The FRESH-PAK™ organic system is produced by mixing two liquid parts, which are accurately and efficiently dispensed through automatic feed and control systems.

OXIDIZER, PART 1

IVR-SAN 15 or IVR-SAN 25 provide a high oxidizing potential and total oxidizing power for the ORGANIC PAK II system. Oxidizer selection is made after a review of each application by a CH2O technical service representative.

ACTIVATOR, PART 2

ORGANIC PAK II activator is recommended for washing uncut and unpeeled fruits and vegetables where foaming action is desirable. For low-foaming applications such as dump tanks, COLOR-GUARD is the recommended activator.

GENERAL REGULATORY STATEMENT

This product is formulated in accordance with various FDA guidelines relating to washing and/or waxing food for human consumption. Contact your CH2O representative if more information is needed on specific regulatory compliances.

SAFETY

Please refer to individual FRESH-PAK™ component Material Safety Data Sheets for safe handling and use of these products.

REDUCES BOD/COD

The FRESH-PAK™ organic system reduces biological/chemical oxygen demand caused by organic debris. This greatly reduces such loading in lagoon ponds and/or sewage treatment facilities.

GENERAL DIRECTIONS

Adjust the FRESH-PAK™ organic system feed rates to maintain chlorine dioxide test residuals of between 0.5 and 10.0 ppm. Adjust rates of application only with the advice of a CH2O technical service representative.

ORGANIC APPLICATIONS

ORGANIC PAK II has been formulated from ingredients accepted by the Washington State Department of Agriculture in WAC 16-160-060 as either post-harvest materials or processing aids. Registration for specific brand name approval through the WSDA has been applied for although not yet received.

PHYSICAL PROPERTIES

Table with 2 columns: Property and Value. Properties include Appearance, Odor, Foam, Rinsing Ability, pH of Use Solution, and Lbs per Gallon.

PRODUCT pH INDICATOR
----- acid ---- neutral ---- alkaline -----
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14



Seller Warranty

Applies to all products sold by CH2O, Inc., and is hereby communicated to all of its customers as a condition of sale.

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose referred to in the directions for use when used in accordance with the directions under normal conditions. Buyer assumes the risk of any use contrary to such directions. Seller makes no other warranty or representation of any kind, express or implied, concerning the product, including NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS OF THE GOODS FOR ANY OTHER PARTICULAR PURPOSE.

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