PACKAGING SUBSTRATE (LABEL TYPE)

APPLIED LABEL

STER-BAC on skin or on clothing. Wear goggles or face shield, protective clothing, and DO NOT MIX WITH ANYTHING BUT WATER

PRECAUTIONARY STATEMENTS

ACTIVE INGREDIENT: [CALCULATE BASED ON FORMULA]...

KEEP OUT OF REACH OF CHILDREN

IF IN EYES: contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

ENVIRONMENTAL HAZARDS

permitting authority has been notified in writing prior to discharge. Do not discharge effluent permitting authority has been notified in writing prior to discharge. Do not discharge effluent

SANITIZING – NON-POORous GLOVED HANDS:

To prevent cross-contamination into animal areas, shoe baths containing a solution of 200 ppm active quat should be placed along the entire pathway. Use a solution of 200 ppm active quat with a spray atomizer (200 ppm). (Alternate directions: Sanitize in a solution of 1 oz. to 20 gal. of water for 30 seconds prior to entry. Area change. Change solution in the bath; daily or when solution shows alcohol odor or color.

PEOPLE SANITIZE HANDS:

Sanitize people following procedures as outlined above. Sanitize whenever areas are used. Use solution of 200 ppm active quat. For waterproof boots and tools, thoroughly apply a solution of 200 ppm active quat. For all other areas not protected by personal protective equipment, apply a solution of 200 ppm active quat. (Alternate directions: Use solution of 1 oz. to 20 gal. of water for 30 seconds prior to entry. Area change. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZING – NON-PORous GLOVED HANDS:

To prevent cross-contamination into animal areas and packaging and storage areas of food plants. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZING – NON-PORous SURFACES:

To prevent cross-contamination into animal areas and packaging and storage areas of food plants. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZATION – FOOD CONTACT SURFACES:

Spray is being used to prevent the occupational hazard of dermatitis. To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZATION – NON-FOOD CONTACT SURFACES:

Spray is being used to prevent the occupational hazard of dermatitis. To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZATION – FOGGING FACILITIES:

Fogging can be used as an adjunct to acceptable manual disinfection. Use solution of 200 ppm active quat. (Alternate directions: Sanitize in a solution of 1 oz. to 20 gal. of water for 30 seconds prior to entry. Area change. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZATION – TOOL WASHING IN FOOD PLANTS:

Dip (soak) in solution for 60 seconds. NO POTABLE WATER

To remove soil from plastic, rubber, synthetic, or metal surfaces. Apply a solution of 200 ppm active quat for 30 seconds. NO POTABLE WATER

Neutralize with water (800 ppm) with cloth, mop, sponge, or sprayer. Treated surfaces must be thoroughly rinsed with potable water prior to swabbing, disinfecting, and drying.

GENERAL DISINFECTION – PRESANITIZATION:

The solution must not be reused for sanitizing eggs.

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

For general disinfection (1 oz. per 2 gal.) procedures as outlined above. All equipment to be used must be used at this application rate, and in the same manner as outlined above.

For Fogging Facilities: Fogging systems to be used as an adjunct to acceptable manual disinfection.

For Fogging in Meat, Poultry and Other Food Processing Facilities:

To deodorize waste containers and nonfood areas of food processing plants, mix 1 oz. of Ster-Bac® Sanitizer per 1 gal. of water. Apply in an area of 100 sq. ft. in 5 minutes. Wash and rinse containers with soap and water before reuse. DO NOT USE WITH ANYTHING BUT WATER

To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZING SURFACES – PLASTIC, METAL, AND OTHER NON-FOOD CONTACT SURFACES:

To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZING – WOOD AND METAL SURFACES:

To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

For Fogging in Meat, Poultry and Other Food Processing Facilities:

To deodorize waste containers and nonfood areas of food processing plants, mix 1 oz. of Ster-Bac® Sanitizer per 1 gal. of water. Apply in an area of 100 sq. ft. in 5 minutes. Wash and rinse containers with soap and water before reuse. DO NOT USE WITH ANYTHING BUT WATER

To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZING – FOGGING FACILITIES:

Fogging can be used as an adjunct to acceptable manual disinfection. Use solution of 200 ppm active quat. (Alternate directions: Sanitize in a solution of 1 oz. to 20 gal. of water for 30 seconds prior to entry. Area change. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZATION – TOOL WASHING IN FOOD PLANTS:

Dip (soak) in solution for 60 seconds. NO POTABLE WATER

To remove soil from plastic, rubber, synthetic, or metal surfaces. Apply a solution of 200 ppm active quat for 30 seconds. NO POTABLE WATER

Neutralize with water (800 ppm) with cloth, mop, sponge, or sprayer. Treated surfaces must be thoroughly rinsed with potable water prior to swabbing, disinfecting, and drying.

GENERAL DISINFECTION – PRESANITIZATION:

The solution must not be reused for sanitizing eggs.

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

For Fogging Facilities: Fogging systems to be used as an adjunct to acceptable manual disinfection.

For Fogging in Meat, Poultry and Other Food Processing Facilities:

To deodorize waste containers and nonfood areas of food processing plants, mix 1 oz. of Ster-Bac® Sanitizer per 1 gal. of water. Apply in an area of 100 sq. ft. in 5 minutes. Wash and rinse containers with soap and water before reuse. DO NOT USE WITH ANYTHING BUT WATER

To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZING SURFACES – PLASTIC, METAL, AND OTHER NON-FOOD CONTACT SURFACES:

To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZING – WOOD AND METAL SURFACES:

To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZING – FOGGING FACILITIES:

Fogging can be used as an adjunct to acceptable manual disinfection. Use solution of 200 ppm active quat. (Alternate directions: Sanitize in a solution of 1 oz. to 20 gal. of water for 30 seconds prior to entry. Area change. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZATION – Tool Washing in Food Plants:

To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

For Fogging in Meat, Poultry and Other Food Processing Facilities:

To deodorize waste containers and nonfood areas of food processing plants, mix 1 oz. of Ster-Bac® Sanitizer per 1 gal. of water. Apply in an area of 100 sq. ft. in 5 minutes. Wash and rinse containers with soap and water before reuse. DO NOT USE WITH ANYTHING BUT WATER

To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZATION – FOGGING FACILITIES:

Fogging can be used as an adjunct to acceptable manual disinfection. Use solution of 200 ppm active quat. (Alternate directions: Sanitize in a solution of 1 oz. to 20 gal. of water for 30 seconds prior to entry. Area change. Change solution in the bath; daily or when solution shows alcohol odor or color.

SANITIZATION – Tool Washing in Food Plants:

To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.

For Fogging in Meat, Poultry and Other Food Processing Facilities:

To deodorize waste containers and nonfood areas of food processing plants, mix 1 oz. of Ster-Bac® Sanitizer per 1 gal. of water. Apply in an area of 100 sq. ft. in 5 minutes. Wash and rinse containers with soap and water before reuse. DO NOT USE WITH ANYTHING BUT WATER

To prevent cross-contamination into animal areas and food processing areas. Apply a solution of 200 ppm active quat for 30 seconds prior to entry. Change solution in the bath; daily or when solution shows alcohol odor or color.