

ECCO CHEMICALS INC. DALLAS, TEXAS

Commit

DIRECTIONS FOR USE

Surfaces to be sanitized should be thoroughly cleaned and rinsed with a solution of Eccodine 1 as directed below. Grossly contaminated surfaces should be cleaned using a solution of Eccodine 1 with agitation and then rinsed with a freshly prepared solution. Solution contact with the surface to be sanitized should be at least two minutes.

Non-Porous surfaces:

Use 1 ounce of Eccodine 1 in 5 gallons of water (provides 25 ppm iodine). Allow cleaned surface to air dry. Rinse before using.

Porous surfaces:

Use 2 ounces of Eccodine 1 in 5 gallons of water (provides 50 ppm iodine). Allow cleaned surface to air dry. Rinse before using.

Hospital sanitation and other critical greas:

Use 3 ounces of Eccodine 1 in 5 gallons of water (provides 75 ppm iodine). For porous surfaces and areas difficult to clean use 6 ounces of Eccodine 1 in 5 gallons of water (provides 150 ppm iodine). Allow cleaned surface to air dry. Rinse before using.

Do not mix Eccodine 1 solutions with soaps or other alkaline materials.

CAUTION: Harmful if swallowed. Causes skin irritation. Avoid contact with skin and eyes. In case of contact flush skin or eyes with plenty of water for at least 15 minutes. For eyes get medical attention. Avoid contamination of food.

DESCRIPTION

Eccodine 1 is a quick acting germicidal rinse and cleaner. It is based on an iodine complex and is formulated for food plant cleaning and sanitizing. In addition to the food industries it is an excellent germicide for use in hospitals, institutions and homes.

In use dilutions Eccodine 1 is non-staining, and tasteless. It is effective in hot or cold and hard or soft water. On continued use Eccodine 1 solutions will dissolve and prevent lime films. Eccodine 1 contains highly effective detergents which give its solutions good penetrating qualities enabling it to reach the surfaces to be sanitized quickly.

Eccodine 1 solutions have a dark brown color and as long as any color remains the solutions have effective germicidal qualities. When the color disappears, the solution should be discarded and a new solution made up.

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PROPOSED LABEL - June 10, 1968

Main Section:

SPICKCHLOR

Soline Aypochlorica actuation

34% Avairable Unloring

For

Swirming Fool Chlorination

Active Ingredient:

Sodium Hypochlorite

14%

Inert Ingredient:

water

80°.

For hools -- Initial dose, one (1) ounce of spickchlor concentration to 1,000 gallons of water. (1.0 ppm of available culorine)

Thereafter, add enough spickchlor concentrate to maintair a chroring residual of the to let ppm as determined by chlorine test fit. Maintain pool water pH as specified by total hearth ordinance.

CAUTION - FEED CUT OF REACH OF CHILDREN

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Net Contents

USDA Reg. No.

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SPICE ERODUCTS COMPANY Athens, N.Y.

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