

CHLORISOL

EXCELLENT FOR JET TYPE WASHERS

MODERN EGG CLEANER

CONTAINS A SANITIZER

Ingredients:

Active:

Sodium Hypochlorite

Sodium Phosphate expressed as $\text{Na}_3\text{PO}_4 \cdot 12\text{H}_2\text{O}$

Potassium Permanganate

Inert:

3.25%

91.75%

0.01%

4.99%

100.0%

ACCEPTED

OCT 2 11968

UNDER THE FEDERAL INSECTICIDE,
FUNGICIDE AND ROENTGEN GEL ACT
FOR ECONOMIC CONTROL REGISTERED
ED UNDER NO. 10183-6 SUBJECT
TO ATTACHED COMMENTS.

A superior cleaner and sanitizer for washing soiled eggs and to brighten eggs and reduce spoilage of fresh and stored eggs caused by bacterial contamination. Also an excellent compound for feed hoppers, water founts, poultry house equipment, and egg handling rooms.

WARNING

KEEP OUT OF THE REACH OF CHILDREN. Harmful, if swallowed. May cause burns or damage to the eyes. Do not get on skin or in eyes. If contact with eyes occurs, flush with plenty of water for 15 minutes and obtain medical attention. If contact with skin occurs, flush with water. Avoid contamination of food.

USDA Registration No. 10183-6

Net Weight: _____

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HEAVYWEIGHT BRAND

MADE IN U.S.A.

REGISTERED TRADEMARK

CHLORISOL

For cleaning and sanitizing feed hoppers, water founts, walls, floors, and equipment of egg handling rooms.

Dissolve 2 tablespoonfulls of Chlorisol powder in 2 gallon of water of high temperature. Wash feed hoppers, water founts and other equipment thoroughly.

Hatcheries use Chlorisol for cleaning incubators, hatching trays and other equipment.

DIRECTIONS FOR EGG WASHING (For "Modern Egg Washer" Machines)

1. Dissolve 1 to 2 tablespoons of Chlorisol powder to 2 gallons of water of 110-120°F. (Important: Maintain wash water at even temperature). Amount of the powder needed will depend on dirtiness of eggs as well as hardness of water. (Use pure drinking water for egg washing as well as rinsing of eggs).
2. Agitate eggs ONLY until they are clean. 3 to 5 minutes generally is all that is necessary. Remove eggs just as soon as they are clean.
3. Rinse eggs in water slightly warmer than the wash water. For rinse water use the powder in ratio of 2 tablespoons to 5 gallons water.
4. Dry eggs rapidly and store in cool room. Pack only in un-used clean containers.

IMPORTANT: Do NOT wash more than 5 dozen eggs per gallon of solution. Change wash solution more often if it becomes dirty. Dirty wash water contains bacteria laden water and you will defeat your purpose by using dirty water even though it apparently continues to clean the eggs. The strength of the sanitizing solution should be maintained between the limits of 50-200 ppm available chlorine, as determined by frequent testing with a suitable chlorine test kit.