## A QUALITY LIQUID SANITIZER FOR SHELL EGGS OR GENERAL SANITIZING PURPOSES

INSTRUCTIONS FOR LIQUID SANITIZING OF EGGS AFTER WASHING OPERATION

First water containing Morses-Sanitizer should be at least 10° warmer than yash water.

Never let minimum strength of sanitizing solution, including Morses-Sanitizer, drop below 100 P.P.M. of available chlorine at the time shell eggs are rinsed.

100 P.P.M. equals 1 oz. Morses-Sanitizer in 10 gals. water.

## FOR GENERAL PLANT AND EQUIPMENT SANITIZING, WATER DRINKING JUGS.

1 ounce to 4 gallons of water will give a 250 P.P.M. solution of available chlorine. After cleaning and just prior to use, all equipment surfaces should be exposed to the sanitizer for not less than 2 minutes.

Before using this compound, food products and packaging materials must be removed from the room or carefully protected. After using this compound, equipment and utensiis must be thoroughly rinsed with potable water before operations are resumed.

MORSE'S

GENERAL SANITIZER NO. 100

ACTIVE INGREDIENT:
Sodium Hypochlorite 121/2%
INERT INGREDIENTS 871/2%
100%

WARNING
KEEP OUT OF REACH OF CHILDREN
See Side Panel For Additional Precautions

F. J. MORSE CO., INC.

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## WARNING

Causes Skin Irritation — Harmful if Swallowed
Eye Contact may Cause Chemical Burn or
Severe Irritation

Antidote: External Wash with water.

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Antidote: Internal

Drink Mucilage, Raw Egg White, Milk or Rice Gruel. Follow with Emetic (tablespoon of mustard in tumbler of warm water).

Call a Doctor.

KEEP OUT OF REACH OF CHILDREN

The active ingredient in this material is chemically unstable, as it must be to perform effectively as a sanitizer. It will tend to decompose with time especially at elevated temperatures. Use a test kit and increase dosage as necessary to obtain required level of available chlorine.

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