

2519D

ACCEPTED
NOV 18 1973
UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND ROBOTICIDE ACT
ED UNDER NO. 551987
FOR ECONOMIC POISON REGISTER

**INSTRUCTIONS FOR LIQUID SANITIZING
OF EGGS AFTER WASHING OPERATION**

Rinse water containing **Morses-Sanitizer** should
be at least 10° warmer than wash water.

Never let minimum strength of sanitizing solu-
tion, 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 utensils must
be thoroughly rinsed with potable water before
operations are resumed.

EPA Reg. No. 25198-1

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

**MORSE'S
GENERAL
SANITIZER
NO. 100**

ACTIVE INGREDIENT:
Sodium Hypochlorite 12½%
INERT INGREDIENTS 87½%
100%

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

F. J. MORSE CO., INC.
541 No. Wheeler / St. Paul, Minn. 55104

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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.

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.