

FORMALDEGEN-F

U.S. Patent No. 2,993,832

With the application of heat, Formaldegen-F will liberate Formaldehyde gas plus a compound which will fluoresce under ultra violet light.

Formaldegen-F is for use on hatching eggs either on the farm or at the hatchery. The inclusion of the compound which will fluoresce under ultra violet light is for the purpose of identifying at a later time the fact that such eggs have been fumigated with Formaldehyde gas.

Active Ingredients:

Paraformaldehyde..... 1.000

Inert Ingredients..... 1.200

Inert Ingredients Includes a Fluorescent Compound

Net Weight (advp) 2.2 POUNDS (1000 gm)

VINELAND LABORATORIES, INC.

U.S. PATENT NO. 2,993,832

ACCEPTED
6035-37

FORMALDEGEN-F

U.S. Patent No. 2,993,832

With the application of heat, Formaldegen-F will liberate Formaldehyde gas plus a compound which will fluoresce under ultra violet light.

Formaldegen-F is for use on hatching eggs either on the farm or at the hatchery. The inclusion of the compound which will fluoresce under ultra violet light is for the purpose of identifying at a later time the fact that such eggs have been fumigated with Formaldehyde gas.

Active Ingredients:
Paraformaldehyde..... 91.00%
Inert Ingredients:..... 9.00%
(Inert Ingredients Includes a Fluorescent Compound)

Keep Out

Part of a

Net Weight (advp) 2.2 POUNDS (1000 gm)

VINELAND LABORATORIES, INC.
A DAMON COMPANY
VINELAND, NEW JERSEY 08360

E.P.A. Reg. No 6035-37

FORMALDEGEN-F

U.S. Patent No. 2,993,832

With the application of heat, Formaldegen-F will liberate Formaldehyde gas plus a compound which will fluoresce under ultra violet light.

Formaldegen-F is for use on hatching eggs either on the farm or at the hatchery. The inclusion of the compound which will fluoresce under ultra violet light is for the purpose of identifying at a later time the fact that such eggs have been fumigated with Formaldehyde gas.

Active Ingredients:

Paraformaldehyde..... 91.00%

Inert Ingredients:..... 9.00%

(Inert Ingredients Includes a Fluorescent Compound)

Keep Out

See First Aid page

Net Weight (advp) 2.2 POUNDS (1000 gm)

VINELAND LABORATORIES, INC.

A DAMON COMPANY

VINELAND, NEW JERSEY 08360

1. Remove all animal life from area to be fumigated.
2. Formaldehyde gas is most effective when humidity is 60% or higher and temperature is 60° F. or higher. Provide extra moisture and heat when necessary.
3. Calculate number of cu. ft. to be fumigated.
4. Use 20 grams of Formaldegen-F for each 100 cu. ft. of incubator, hatcher or egg fumigating cabinet space. When filled level, the enclosed special measuring spoon will hold 7 grams of Formaldegen-F. Liberate gas by application at 425° F. from electric hot plate having no exposed coils.
5. Fumigate hatching eggs for 20 minutes then exhaust cabinet or use Formaldegen Neutralizer.
6. Use 1 level measuring spoonful (7 grams) of Formaldegen-F for each run of eggs in the Chick Supplies automatic egg fumigation cabinet as described in the cabinet manufacturers' instructions.
7. After completion of fumigation, examination of the eggs fumigated with Formaldegen-F under ultra violet light will show white fluorescence whereas untreated eggs will have a purple color. Fluorescence may not be uniform over the shell of the egg but this is not important because deposition of the fluorescent dye depends upon settlement on the exposed portion of the shells during the fumigation process.

MEASURING SPOON INCLUDED IN CANISTER