

ACCEPTED  
JUN 28 1971  
7131-4

### GENERAL INFORMATION

Gane's-HYDROCET is highly effective in preventing the growth of many different types of fungi. This product is compatible with water, and it has been formulated to ensure good coverage of the berries.

When used at recommended concentration, Gane's-HYDROCET will inhibit the growth of the following organisms, among others:

Aspergillus niger	Botrytis SP
Penicillium digitatum	Penicillium expansum
Rhizopus nigricans	

### ACTIVE INGREDIENTS

Sodium Dehydroacetate Monohydrate .....100%

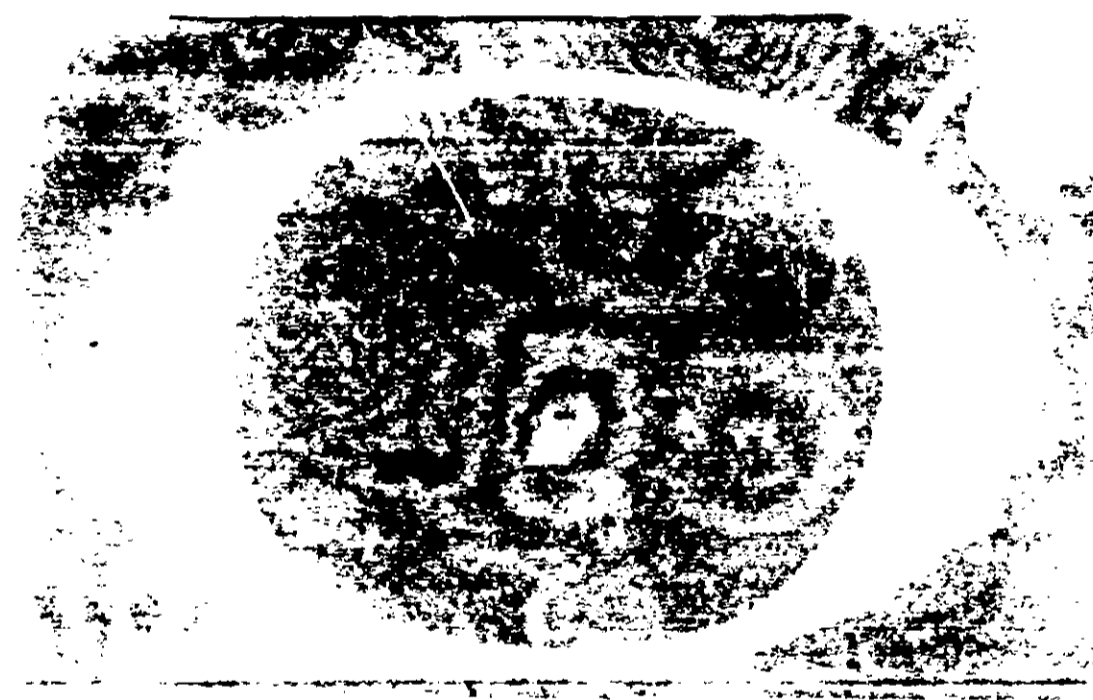
### CAUTION:

**HARMFUL IF SWALLOWED. DO NOT CONTAMINATE ANY BODY OF WATER BY CLEANING OF EQUIPMENT OR DISPOSAL OF WASTES.**

PRODUCED AND SOLD BY

**GANE'S CHEMICAL WORKS, INC.**  
**535 5th Ave., N. Y., N. Y. 10017**

USDA Reg. No. 7737-4



**gane's - HYDROCET**



### DIRECTIONS FOR USE

For the post-harvest control of molds on strawberries, prepare the following solution for dipping full lugs or crates or otherwise dipping the harvested berries:

Small tank:

Mix 1 lb. of Gane's-HYDROCET with 26 gals. of water.

Medium tank:

Mix 2 lbs. of Gane's-HYDROCET with 52 gals. of water.

Large tank:

Mix 4 lbs. of Gane's-HYDROCET with 104 gals. of water.

### STIR THOROUGHLY

Dip crates, lugs or other containers in solution for 30 seconds. Allow to drain but do not rinse. Refrigerate the fruit in the usual manner for transportation or storage.

Empty tank of dipping solution after strawberries may no longer be completely covered with solution. Refill dipping tank with solution of same strength.

### NOTICE

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and or handling of this material when such use and/or handling is contrary to label instructions.

**NET WEIGHT:** 100 Pounds

### GENERAL INFORMATION

Gane's HYDROCET is highly effective in preventing the growth of many different types of fungi. This product is compatible with water and it has been formulated to insure good coverage of the berries.

When used at recommended concentration, Gane's HYDROCET will inhibit the growth of the following organisms, among others:

Aspergillus niger	Botrytis sp.
Penicillium digitatum	Penicillium expansum
Rhizopus nigricans	

### ACTIVE INGREDIENTS

1.00% Dimethylacetate Monohydrate      10.00%

### CAUTION:

**HARMFUL IF SWALLOWED. DO NOT  
CONTAMINATE ANY BODY OF  
WATER BY CLEANING OF EQUIPMENT  
OR DISPOSAL OF WASTES.**

PRODUCED AND SOLD BY

**GANE'S CHEMICAL WORKS, INC.  
535 5th Ave., N. Y., N. Y. 10017**

© 1967 GANE'S CHEMICAL WORKS, INC.

**GANE'S - HYDROCET**

**AN  
EFFECTIVE FUNGICIDE  
for control of certain  
molds on fresh  
STRAWBERRIES**

### DIRECTIONS FOR USE

For use on strawberries, apply Gane's HYDROCET as a preventive fungicide to the berries immediately after harvest.

For use on strawberries, apply Gane's HYDROCET as a preventive fungicide to the berries immediately after harvest.

For use on strawberries, apply Gane's HYDROCET as a preventive fungicide to the berries immediately after harvest.

**APPLY THOROUGHLY**

For use on strawberries, apply Gane's HYDROCET as a preventive fungicide to the berries immediately after harvest.

For use on strawberries, apply Gane's HYDROCET as a preventive fungicide to the berries immediately after harvest.

For use on strawberries, apply Gane's HYDROCET as a preventive fungicide to the berries immediately after harvest.

For use on strawberries, apply Gane's HYDROCET as a preventive fungicide to the berries immediately after harvest.

NET WEIGHT HT