

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND LUMESTIC ANIMALS

WARNING

Causes eye irritation. Wear gougles when handling the concentrate. May be fatal if swallowed, inhaled or absorbed through the mkin. Do not get in eyes, on akin, or on clothing.

ENVIRONMENTAL HAZARD

Do not apply directly to water, In not contaminate water by cleaning of equipment, or disposal of wastes, Apply this product only as specified on this label

DIRECTIONS FOR USE:

Notice to User: It is a violation of Pederal Law to use this product in a manner inconsistent with its labeling.

STURAGE AND DISPUGAL

Prohibitions - Do not contaminate water, food or feed by storage or disposal.

<u>Pesticide Disposal</u> - Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Diaposal - Triple rines (or equivalent). Then ofter for recycling or reconditioning, or guncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of emoke.

- * Trademark of Janssen PharmaceUtics, \$2340 Beerse, Helgium
- ** Active ingredient is manufactured by Janssen Pharmacoutica, B2340 Reerse, Relgium. U.S. Patent No. 3,658,813
- *Janseen Pharmaceutica, 1980

JANESEN HIANNA FUTTCA

Fungaflor

An Builsifiable Concentrate for Postharwest Treatment of Citrus Fruit Containing 6.77 lb. active ingredient/gal.

U.S. Pat. No. 3,658,813

KEEP OUT OF REACH OF CHILDREN

WARNING

STATEMENT OF PRACTICAL TREATMENT
If Swallowed: Induce vomiting, pump stomach, call a
physician. Treat symptomatically.

If Inhaled: See a physician if an abnormal reaction occurs.

If on Skin: What thoroughly with scap and water.

 $\underline{\text{if in eyes}}$. Immediately flush eyes with plenty of water. Call a physician.

See side panel for additional precautionary statements.



JANSSEN HUARMACEUTICA 40 Kingsbridge Hoad Piscataway, N.J. 08854 U.S.A.

EPA Reg. No. 43813-1 EPA Est. No. R43813-BL02 Net Contents: i gallon Interded for post-harvest control of Penicillum digitatim (green mold), Penicillium italicum (blue mold), Diagorthe citri (prempuls stum-end rot), (aphalia natalensis (diploita rot) and Alternaria citri on citrus fruits.

Used as directed, FUNCAFIOR has curative and preventative action as well as anti-sporulation properties.

Domage rates are given in weight/weight units.

In dipe, wash tanks, and drenchers - Dilute with water at rates ranging from 1:1360 to 1:1020 to give treating concentrations of 500 to 750 ppm active injection. The treatment solutions should be inspected periodically to insure the project concentration of active ingredient. Length of dip time should not esceed two minutes.

In non-recovery spray - add 1 part of FUNCA-FIRST to 680 parts of water to give a treating concentration of 1000 ppm active ingredient. Apply to freshly-cleaned citrus immediately prior to waxing.

For water spray brush application - after washing, dilute 1 part of PUNIAFICE to 680 parts of water to give a treating concentration of 1000 pass active ingradient. Apply prior to storage wax application,

Fromer - Add 1 part of FUNGAFLOR® to 340 parts of diluted "ready to use" detergent material to give a treating concentration of 2000 ppm active ingredient. Apply to citrus from a mechanical foamer. Use only as much as needed to clean fruit.

ACCELLED)

BEST DUCE

Under the 1st all all and an amount and armone and armone applying a second and a second armone applying a second armone applying a second armone applying a second armone armone

arvest Treatment Ib. active

.....681324

etomach, call a

normal reaction

p and water.

4th plenty of

eny1)-2-

13

LOREN

G

Beed as directed, FURNAFIJE has curative and preventative action as well as anti-sporulation treatments should be carried out on the same

Intended for post-harvest control of Penicil-

irum (blue meld), biaporthe citii (phomopaia

mtem-end roth, Diplotha natazensis (diplotta ret) and Alternaria citz; on citrus fruits.

lium digitation (green mold), Penicillium ital-

give treating concentrations of 500 to 750 ppm. active ingredient. The treatment solutions should be inspected periodically to insure the proper concentration of active injundment. Length of dip time should not exceed two

In non-recovery agray - aid 1 part of FUNCA-FIERS to 680 parts of water to give a treating concentration of 1000 ppm active ingredient. Apply to freshly-cleaned citrus ismediately prior to waxing.

For water spray brush application - after washing, dilute 1 part of FURLAPIAR® to 680 parts of water to give a treating concentration of 1000 per active ingredient. Apply prior to storage wax application.

Foamer - Aid 1 part of FUNGAFICR® to 340 parts ionary statements, of diluted "ready to use" detergent material to give a treating concentration of 2000 pm active ingredient. Apply to citrus from a mechanical former. Use only as much as needed to clean truit.

In Citizen wax - Add 1 part of PINCAPICE to 340 parts of citrus wax to give a treating concentration of 2000 per active ingredient. Use without further dilution in conventional waking equip-

Parark 1: Ormbinations of above-listed treatments are possible, but never more than two

Remark 2: In waxes and forms, epoculation con-Present are given in seight/seight units. Fred can be obtained at 4000 ppm active ingredient. In dips, wesh tanks, and dresshers - Dilute with wax or diluted "ready to use" detergent material seater at lates ranging from 1:1360 to 1:1020 to to give a treating concentration of 4000 ppm. active ingredient. When this dilution is used, combinations of treatments are not allowed.

> Remark 3: APTER DILUTTION OF PUNCAPIDED IN FOAM OR WAX, STIR THOROUGHLY FUR AT IFAST 15 HINUTES WITH AN ELECTRIC MIXING DEVICE AT 1500 RPM.

NUTICE OF WARRANTY

Janasen warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on such label only when used in accordance with the directions under normal use conditions. It is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as presence of other materials, or the manner of use or application, all of which are beyond the control of Janssen. In no case shall Janssen be liable for consequential, special or initract damages resulting from the use or handling of this product. All such risks shall be assumed by the Buyer. JANISEN HAMES NO WARRANTIES OF MERCHANDABILITY OR FITNESS FOR A PARTICULAR PURPOSE NUR ANY OTHER EXPRESS OR IMPLIED MARRANTY EXCEPT AS STATED ABOVE.

ACCEPTED

JUL 1 3 1983

Under the falce of function of the falce of KPA N

438131

BEST Long and a