

Active Ingradient:

Triferine (N. N'-[1,4 piperazinediyibis (2.2,2-trichleruethyildene)] bis [fermamide])

Total:

50% 100%

KEEP OUT OF REACH OF CHILDREN

CAUTION

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful it clearly was an edge of absorbed intrough the like. Avoid creating out or ora-mest Avoid contact with eyes or righting. If swallowed, drive 1 or 2 gassies of witer continuous comitting by touching back of throat with inger or D'untilizert. To not return a mining of the anothing by mouth to an information between 3st meganic presents of the first oral time.

EPA Registration Number: 21137-11 EPA Establishment Number: 10411-TN01



EM INDUSTRIES INC

Stant Protection ("V KINA

A THE THE PARTY.

ACCEPTED "ST Dist.

NOV 7 1983

In let the Federal Insecticide I - glide and Redenticide Act de unanted, for the posicide registered under 1/2/, pp. 1/2/, pp.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

For postharvest control of BROWN ROT (Monilinia fructicola and M. laxa) on CHERRIES AND PLUMS (FRESH PRUMES). DO NOT USE ON VARIETIES THAT WILL BE DRIED.

In California only -

For posthervest control of BROWN ROT (Nonilinia fructicola and N. laxa) on stonefruit: APRICOTS, CHERRIES, NECTARINES, PEACHES, PLUM (FRESH PRUNES). DO NOT USE ON VARIETIES THAT WILL BE DRIED.

Since equeous solutions of Funginex have limited stability, the product should be applied using a dry feeder or other suitable equipment.

Funginex will not control fruit rots caused by Rhizopus and Alternaria species.

WAX: Use 1 lb. Funginex WP per 100 gallons of wax/water mixture. Use one part wax per seven parts water or follow manufacturers recommendations. Treat 200,000 lb. of fruit with 100 gallons of Funginex-wax solution. Do not reuse run-off solution from brushes or spray.

SPRAY: Spray fruit as soon as possible after harvest. Use 1 lb. Funginex WP per 100 gallons of water. Treat 200,000 lb. of fruit with 100 gallons of Funginex solution. Do not recirculate used spray solution.

Fruit may be treated with suitable postharvest wax for shrinkage control.

D.P OR HYDROCOOLER: Dip fruit thoroughly for at least 30 seconds but not more than 120 seconds as soon as possible after harvest. Use 1/2 lb. Funginex WP per 100 gallons of water. Treat 200,000 lb. of fruit with 100 gallons of Funginex solution. Replenish dip solution to maintain adequate dip level. Drain and flush system daily.

WARRANTY: EM Industries warrants that this product, (1) conforms to the ingredient statement on the label, and (2) is reasonably fit for the purposes set forth in the Directions for Use. EXCEPT SO WARRANTED, THE PRODUCT IS SOLD AS IS. EM INDUSTRIES MAKES NO OTHER WARRANTY EXPRESSED OR IMPLIED.

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.

Environmental Hazarda

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

Storage and Disposal

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

STORAGE: Store in a cool, dry place.

PESTICIDE DISPOSAL: Pesticide, spray mixture or rinse water that cannot be used according to label instructions must be disposed of according to applicable federal, state or local procedures.

CONTAINER DISPOSAL: Completely empty bag by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment then dispose of bags in a sanitary landfill or by incineration if allowed by state and local authorities.