

ù

ι.

<u>(</u>.)

8

0

tu i

1

.

DECCO 273 AEROSOL

Antive ingredients: Ishpropyl-ni-chloro-carbanilate Inert ingredients	49.65** 5° 35* 60 55*
This product contains 427 (bs. of activities at the 4+30 Live	e indredient per 1 of
CAUTION	
KEEP OUT OF REACH OF C Differ Her against the Automatic FIRST AID: In call of contact with ski then with plenty of water. If writation all ne dical attention	n or eyes,
EEE SIDE PANEL FOR ADDITIONAL EPA Est No 4551-0A- EPA Reg No 4561-039 Net Contents: 5 gallon	4 2792 ch 1 2792 - 41
1003	BELL AVILLAN

DIRECTIONS FOR LSE (continued)

NOTICE

Decch 272 Avroabl formulation is to be used for post harve it sprout inhibitation on cured polatees only Do not use in patato fields. Do not use on seed puta avis: CPC will prever a observation (wound heating or providem formulation) in injured polatees and should be used only after a two week minimum heating period for the tasket in unless prior to its application.

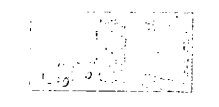
APPLICATION

Application can be imade anytime after the curing period and before sprouting of potatoes is expected to <u>cour</u>. One gillen of Decro 273 Aerosol is ensuch to treat <u>1474</u> while's tored potatoes. Apply at a rate of 1.6 to active ingredient per 455 cwll of potatoes. Treat according to the volume of storage two table below for conversion fautors). Use forced air room all diori through the pile at a rate of 12 CPM per triation and for the following 48 hours and continue to recirculate union storage until foo has writed. Stop recirculating air until need for point other to recirculating air until need for point other of the regional of the pile at a rate of the personal of potatoes.

1 0 1	167 19	2.5 cubic font
* * 1	·`) [.\s	5 clibin feet

FORCED AIR DISTRIBUTION METHOD

Assemble unit is shown befow insert aerorol denorator, intake hase into Decro. 273 Aerosol container. Set air durits for recirculation. Place exhaust end if aerosol generator at center of plenum user mixing chan bett control it in direction of air flow. This will aerore the best possible distribution of Durico. 173 Aerosol thosy about the duct system.



DIRECTIONS FOR USE (continued)

1.2.

TREATMENT OF STORAGES OR CTHER AREAS THAT DO NOT HAVE RECIRCULATING AIR SYSTEMS

Prior to placing the potatoes in the area to be treated, make the following preparations.

1 On the flocr of the area, install an air duct approximatel — inches by 12 inches running the length or width of the potato pile, leaving a false wull space at both ends for air circulation. The ducts should be spaced 10 to 12 feet apart and can be perforated metal pipe, statted wood construction, or if the potatoen are in bags, by bridging a 12 inch space between two rows of bags in the bottom layer with bags placed crosswise the space

2 At the end of each duct in the false wall space where the fog is to be introduced, place a squirrel cage fan, positioned to force air through the duct. The exhaust end of the duct must be blocked to force air up through the piled potatoes.

When the area is filled and ready to treat, the following steps should be taken

1. Close off any ventilating systems

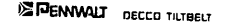
2 Start the squirrel cage fans

3 Introduce the log as near as possible to the bottom of the false wall space containing the fans

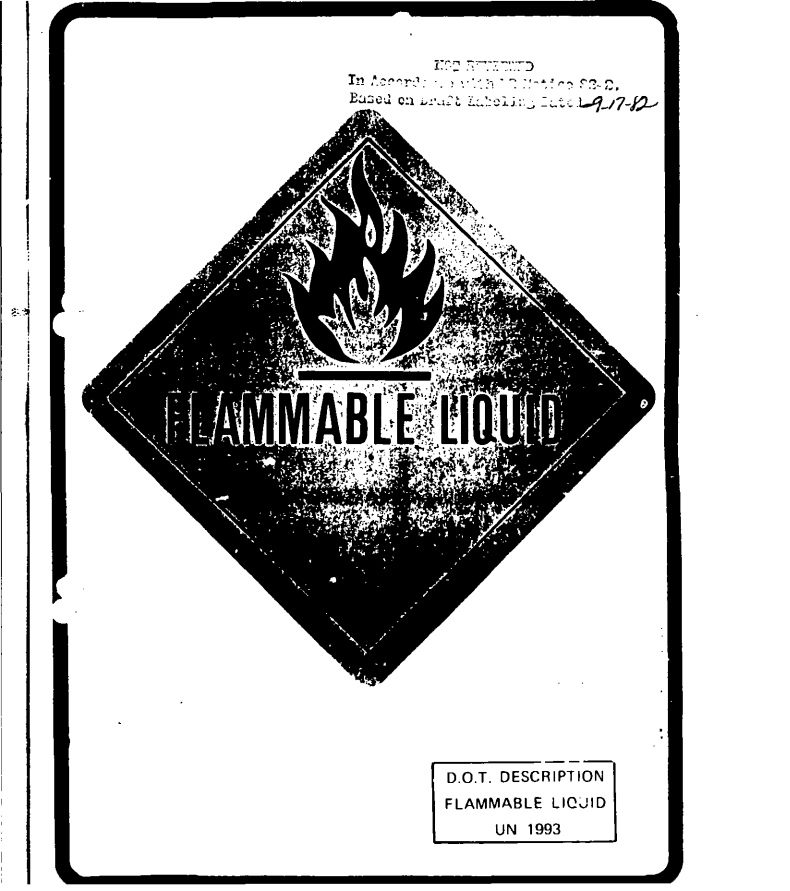
4. Operate the fans until the fog has settled

5. Reactivate the ventilation system 48 hours after treatment

NOTE: When treating smalt areas such as trailer trucks or railroad cars, it is recommended that low volume aerosol generators be used.



MONROVIA, CALIFORNIA, 91505 Charles Town W. Va. 25414 VcAlien Tex. 78501 Voaliera, Vol. 48302



PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS

AND DOMESTIC ANIMALS:

Avoid breathing vapors or spray mist. Avoid contact with eyes, skin or clothing.

ENVIRONMENTAL HAZARDS

This product is loxic to fish. Do not contaminate lakes, streams or ponds with rinse water or disposal of wastes. Do not apply directly to water.

Avoid contamination of fertilizers, seeds, plants and other pesticides, since this product inhabits germination.

PHYSICAL OR CHEMICAL HAZARDS Flammable!

Keep away from heat, sparks and open flame. Keep container closed. Use with adequate ventilation.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistant with its labeling.

STORAGE AND DISPOSAL

STORAGE

Avoid exposure to air and humid environment. Avoid storage below freezing temperature. Prolonged storage may result in crystal or gel formation. Warming contents and good agitation will restore to useable condition. Do not heat above 80°F.

PESTICIDE DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL

Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

Directions for use continued on right side panel.

DECCO DECCO 273 Potato Spro

Active ingredients: Isoprophy-m-chloro-cart Inertingredients.....

This product contain 4 lbs per gallon.

FOR AGRICULT

KEEP OUT OF RE

CAU

STATE: PBACTICAL

IN CASE OF CONTACT v plenty of water. If irrita attention.

SEE SIDE PANEL FOR A

EPA Est. No EPA Reg. N

Net Contents: 5

JIRECTIONS FOR USE (continued)

Once opened use the entire contents of the container.

Decco 273 Aerosol formulation is to be used for postharvest sprout inhibition on cured potatoes only. Do not use in potato fields. Do not use on seed potatoes. CIPC will prevent suberization (wound healing or periderm formation) in injured potatoes and should be used only after a two week minimum healing period for the tissue injuries prior to its application.

NOTICE

For long term storage, residue samples should be taken throughout the storage period. Should the residues observed fall below recommended levels, repeat application. If, at the time of application, it is known that the potatoes are to be held in storage for long periods, the applicator may increase the application rate tr ?.0 lb. active ingredient to 455 cwt. of potatoes.

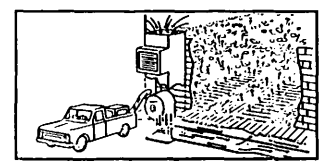
APPLICATION

Application can be made anytime after the curing period and before sprouting of potatoes is expected to occur. One gallon of Decco 273 Aerosol is enough to treat 1957 cwt. of stored potatoes. Apply at a rate of 1.0 lb. active ingredient per 455 cwt. of potatoes. Treat according to the volume of storage (see tabel below for conversion factors). Use forced air recirculation through the pile at a rate of ½ CFM per bushel of potatoes. Keep storage closed during application and for the following 48 hours and continue to recirculate air in storage until fog has settled. Stop recirculating air until need for normal storage operation requires air flow through the pile.

1 cwt. = 1.67 bu. = 2.5 cubic feet 1 bu. = 60 ibs. = 1.5 cubic feet

FORCED AIR DISTRIBUTION METHOD

Accemble unit as shown below. Insert aerosol generator intake h into Decco 273 Aerosol container. Set air ducts for relation. Place exhaust end of aerosol generator at center of prenum (air mixing chamber) pointing it in direction of air flow. This will assure the best possible distribution of Deccc 273 Aerosol throughout the duct system.



Direction for use continued on right side panel.

DIRECTIONS FOR USE (continued)

TREATMENT OF STORAGES OR OTHER AREAS THAT DO NOT HAVE RECIRCULATING AIR SYSTEMS

Prior to placing the potatoes in the area to be treated, make the following preparations:

- 1. On the floor of the area, install an air duct approximately 12 inches by 12 inches running the length or width of the potato pile, leaving a false wall space at both ends for air circulation. The ducts should be spaced 10 to 12 feet apart and can be perforated metal pipe, slatted wood construction, or if the potatoes are in bags, by bridging a 12 inch space between two rows of bags in the bottom layer, with bags placed crosswise the space.
- 2. At the end of each duct in the false wall space where the fog is to be introduced, place a squirrel cage fan, positioned to force air through the duct. The exhaust end of the duct must be blocked to force air up through the piled potatoes.

When the area is filled and ready to treat, the following steps should be taken:

- 1. Close off any ventilating systems.
- 2. Start the squirrel cage fans.
- 3. Introduce the fog as near as possible to the bottom of the false wall space containing the fans. Check and prevent any leaks.
- 4. Operate the fans until the fog has settled.
- 5. Reactivate the ventilation systems 48 hours after treatment.

When treating small areas such as trailer trucks or railroad cars, it is recommended that low volume aerosol generators be used.

WARRANTY AND DISCLAIMER

Pennwalt Corporation warrants that this material conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions for Use, subject to the risks referred to therein. PENNWALT CORPORATION MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. IN NO CASE SHALL PENNWALT CORPORATION OR SELLER BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INPINIECT DAMAGES RESULTING FROM THE USE OR HAND, INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS, EUS-INESS REPUTATION, OR CUSTOMERS; LABOR COST, OR OTHER EX-PENSES INCURRED IN REPACKAGING, SORTING CH. REPROCESSING.

Pennwalt Corporation and seller offer this product and the buyer and user accept it subject to the foregoing conditions of sale and warranty which may be varied only by agreement in writing signed by a duly authorized representative of Pennwalt Corporation.

