

ELD LIQUID DPA 15%



DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

CONSULT AGRICULTURAL EXPERI-MENTAL STATION OR EXTENSION SERVICE POMOLOGY SPERIALTETS FOR CURRENT RECOMMENDED DPA USE-SOLUTION CONCENTRATIONS FOR LOCAL APPLE VARIETIES.

Pomologists' Recommendations:

- a. Use 1000 ppm solutions for Cortland McIntosh, Rome Beauty, Turiey, Stayman and Winesap varieties.
- b. Use 2000 ppm solutions for Red Delicious.
- c. For treatment of Golden Delicious consult your local pemologist.
- Treat only dry fruit as received from field. Apply to fruit within 7 days after harvesting, prior to person in storage.

Check for scald:

in years of severe scald devalopment, the inhibitor may not give sufficient control, or other fectors may reduce the effectiveness. After several months of storage, samples of fruit should be removed periodically (every 2 or 3 weeks) and held at room temperature for determination of any scald development. Lots showing a scald potential can often be marketed immediately without difficulty.

DIRECTIONS

USE-SOLUTIONS ppin Add 1 gal. Shield Liquid DPA, to 148 gal. water == 1000 Add 1 gal. Shield Liquid DPA, to 74 gal, water == 2007

Recirculate both fresh solutions and used solutions thoroughly, before treating any apples.

Use recirculating drenchers only to treat fruit.

Treat fruit for not over 30 seconds.

Replace with fresh solution after treating 30 bins (or 750 bushels) with each 100 gallons of use-solution.

Drain thoroughly following treatment. Do not rinse apples after treatment.

NET CONTENTS: 5 U.S. GALLONS (18.92 liters)

Diphenviamine is recommended for reducing scald damage to apples while in storage.

SHIELD LIQUID DPA is a special liquid form of diphenylamine which mixes easily with water to form ready-to-use solutions.

EPA Reg. No. 39275-2 EPA Est. No. 39275-WA-1

ACTIVE INGREDIENTS: Diphenylamine15.0% INERT INGREDIENTS:85.0%

PRECAUTIONARY STATEMENTS

KEEP OUT OF REACH OF CHILDREN CAUTION

Hazards to Humans and Domestic Animals

CAUTION: Harmful if swallowed. Avoid contact with skin or eyes. In case of contact, wash skin or eyes with plenty of water. Get medical attention if irritation persists. Remove and wash contaminated clothing before reuse.

Environmental Hazards

This product is toxic to fish. Do not apply directly to any body of water. Do not contaminate water by cleaning of equipment or disposal of waste.

Physical or Chemical Hazards

Flammable. Keep away from heat and open flame.

NOTICE TO BUYER

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond control of the manufacturer, no quarantee, express or implied, is made as to the effects of such use or the results to be obtained if not used in accordance with printed directions and established safe practice. Buyer is cautioned to consult with local pomology specialists for information on established safe practice is relation to this product. Buyer must assume all risks of improper storage and application of this product, or its improper use in combination with other materials. These risks include but are not limited to demage to the fruit, or vegetables to which applied, or to its appearance, and personal injury. Buyer accepts the product on these conditions. Anyone not accepting these conditions must return the product in its unopened container within 5 days following date of receipt of the product, and after such return seller will promptly refund the purchase price.

Do not contaminate water, food or feed by storage or disposal. AVOID STORING BELOW 40° F.

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: Triple rinse (or equivalent), then offer for recycling or reconditioning, or dispose of in a sanitary landfill or by incinerating if allowed by state and local authorities.

IMPORTANT INFORMATION:

USER IS CAUTIONED THAT EVEN UNDER IDEAL CONDITIONS THE USE OF SHIELD LIQUID DPA MAY NOT TOTALLY PREVENT SCALD AND MAY CAUSE INJURY TO SOME OF THE FRUIT.

Clean tank well before recharging with

Use solutions must have continuous recirculation to prevent stratification.

Remove any soil scums that accumulate on top of use-solution.

TO AVOID OR REDUCE FRUIT INJURY, remove excess LIQUID DPA remaining on apples. Drain thoroughly tollowing treatment. Tilt bins to prevent collection of DPA solution in bottom of bins. Do not use bins with liners which interfere with drainage. Bins which do not allow sufficient drainage of use-solution may result in some Irult burning. ALSO TO AVOID INJURY, prevent orchard soils or foam from remaining on fruit following treatment. TO AVOID OR REDUCE FRUIT INJURY. remaining on fruit following treatment.

The established tolerance of DPA on apples is limited to 10 ppm by the FDA. User is cautioned that residues in excess of 10 ppm may result in FDA classifying the truit as adulterated.

Do not use treated apples for pomace or livestock feed, as illegal residues may occur in meat or milk.

Fruit must have shipping containers marked "Treated with Diphenylamine to retard spoilage."

Do not apply to fruit treated with Diphenylamine prior to harvest. Do not wrap treated apples with Diphenylamine-treated paper.

Do not combine this product with any other material unless it has been established that the combination is safe to use by USDA pomologists.

PRODUCT OF U.S.A.

Form 584

SHIELD-BRITE CORPORATION P.O. Box 519

Search and the second

The state of the s Kirkland, Washington 98033 U.S.A. • (206) 827-8717

THE RESERVE OF THE PARTY OF THE

UP

ACCEPTED

JUN 2 0 1984

Under the Federal Insecticite.
Fungiside, and Rodenticide Act,
as amended for the Pesticide
registered under



3

DENSITY 7.92 Holgal

FLAMMABLE LIQUID, n.o.s. UN 1993

FLASHPOINT OVER 73° F