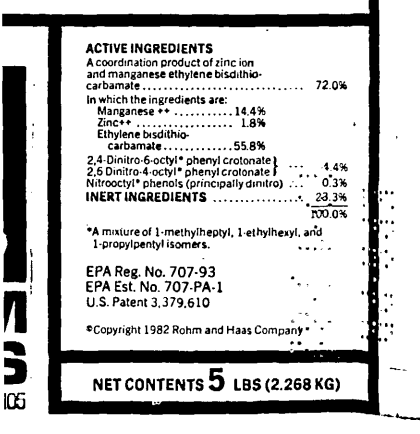
GRICULTURAL USE ONLY OR ONLY USE AND STORAGE BY SERVICE PERSONS



REACH OF CHILDREN

roduct see side panel for additional precautionary stateel text for use directions, use restrictions, storage and s and limit of warranty and liability statements.



DIRECTIONS FOR USE

It is a violation of rederal law to use this product in a mar DLKAR is a fungicide-miticide preparation for use on applis is effective for the control of the following diseases and s

Diseases: Apple Scab	Brown Rot
Powdery Mildew	Cedar Apple Rust
Black Rot	Fly Speck
Bitter Rot	Sooty Blotch

Use DIKAR throughout the season in a regular apple spr state spray schedule. Supplement with insecticides or of DIKAR is believed to be compatible with the various int apples. If emulsifiable formulations of any pesticide are un to check compatibility. For further details, see recomconsult the current State Agricultural Experiment Station Service Specialists for information on compatibility, dos-APPLES --- Use DIKAR in a regular spray program beginni dormant and repeat as sprays are required in accord schedule. In natural rainfall areas of high scabincidence. to 10 days through petal fall and every 10 to 14 days in the Use 1½ to 2 bounds of DIKAR per 100 gallons of water in sprays. Use the higher dosage early in the season espec mildew development. The lower dosage may be used in (For concentrate application adjust the mixing rate acc: pounds of DIKAR per acre for mature trees of avera datisfactorily at concentrations of 2X to 33 round st

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Do not apply to apples within 21 days of harvest in Ar Kansas, Kentucky, Maryland, Missouri, New Jersey, North Carolina, Tennessee, Virginia and West Virginia, or with not specifically listed above.

Do not graze livestock in the treated areas.

Do not use DIKAR within 7 days before or after an oil apc. To avoid uneven, blotchy residues from high volume dilu-B-1956® per 100 gallons of spray in the last 1 or 2 apple applications usually leave a uniform, even deposit.

NOTE: DIKAR has about 24 to 30 hours "backup" or erac weather conditions or other delays interfere with the schedule, DIKAR may be augmented with dodine in or sprays.

If the normal spray interval is extended to 2 week- or mor especially severe, 1 or 2 sprays of KARATHA. (19 LC o. between the regular DIKAR applications for added milde

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or dis **PESTICIDE DISPOSAL:** Pesticide, spray mixture or rinse to label instructions must be disposed of according to procedures.

CONTAINER DISPOSAL: Completely empty bag by shak loosen clinging particles. Empty residue into application dispose of them in a sanitary landfill or by incineration if

NOTICE: Seller warrants that the product conforms to its chemil purpose stated on the label when used in accordance with direc neither this warranty nor any other warranty of merchantability or implied, extends to the use, storage or handling of this product instructions, or under abnormal conditions, or under conditions over assumes the risk of any such use. These risks include, but and animals to which the material is applied, failure to control pe or crops, and personal injury.

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Protective clothing consisting of long pants, long sleeve shiri and boots must be worn during mixing and loading.

CAUTION

or spray mist.

NS FOR USE

Federal law to use this product in a manner inconsistent with its labeling. Ide-miticide preparation for use on apples and when used as recommended control of the following diseases and suppression of the following mites:

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Brown Rot

Fly Speck

Sooty Blotch

Cedar Apple Rust

le Scab Idery Mildew ck Rot pr Rot Mites: European Red Schoene Two-spotted Clover

hout the season in a regular apple spray program in accordance with local ule. Supplement with insecticides or other fungicides as needed. To be compatible with the various insecticides recommended for use on

able formulations of an "Asticide are used with DIKAR, care should be taken solity. For further dP^{+} , see recommendations on this label and then it State Agricultural Experiment Station spray schedules or State Extension is for information on compatibility, dosage, timing and frequency of spray. KAR in a regular spray program beginning early with the greentipor delayed eat as sprays are required in accordance with the local or state spray al rainfall areas of high scab incidence, sprays are generally required every 7 is petal fall and every 10 to 14 days in the cover sprays.

is of DIKAR per 100 gallons of waterin dilute, single strength, full coverage gher dosage early in the season especially during primary scab and rapid int. The lower dosage may be used in cover sprays.

pplication adjust the mixing rate accordingly. Use approximately 8 to 10 per acre for mature trees of average density. DIKAR has performed accordingly to 20% in since the second sprayers and up to 70% in since the second sprayers and up to 70% in since the second sprayers and up to 70% in since the second sprayers and up to 70% in since the second sprayers and up to 70% in since the second sprayers and up to 70% in since the second sprayers and up to 70% in since the second sprayers and up to 70% in since the second sprayers and up to 70% in since the second sprayers and up to 70% in since the second sprayers are second sprayers and up to 70% in since the second sprayers are se

poles within 21 days of harvest in Arkansas, Delaware, lilinois, Indiana, Maryland, Missouri, New Jersey, North Carolina, Ohio, Pennsylvania, South re, Virginia and West Virginia, or within 30 days of harvest in other states led above.

ck in the treated areas.

within 7 days before or after an oil application.

totchy residues from high volume dilute sprays add 2 to 3 ounces TRITON® gallons of spray in the last 1 or 2 applications before harvest. Concentrate y leave a uniform, even deposit.

bout 24 to 30 hours "backup" or eradicative action against apple scab. If s or other delays interfere with the normal timing of a protective scab may be augmented with dodine in one or more combination or separate

Interval is extended to 2 weeks or more and powdery mildew and mites are 1 or 2 sprays of KARATHANE® LC or KARATHANE® WD should be used Ir DIKAR applications for added mildew or mite control.

DISPOSAL

Water, food or feed by storage or disposal. Open dumping is prohibited. AL: Pesticide, spray mixture or rinse water that cannot be used according is must be disposed of according to applicable Federal, State or local

SAL: Completely empty bag by shaking and tapping sides and bottom to troles. Empty residue into application equipment. Perforate bags and then a sanitary landfill or by incineration if allowed by State or local authorities.

nts that the product conforms to its chemical description and is reasonably fit for the label when used in accordance with directions under normal conditions of use, but or any other warranty of merchantability or fitnessfor a particular purpose, express or t use, storage or handling of this product in a manner other than as directed by label abnormal conditions, or under conditions not reasonably foreseeable to seller, and to f any such use. These risks include, but are not limited to, damage to plants, crops the material is applied, failure to control pests, damage caused by dirit to other plants injury.

MADE IN U.S.A ;

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before eating or smoking. Remove contaminated clothing and wash before reuse. **STATEMENT OF PRACTICAL TREATMENT IF SWALLOWED:** Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Call a physician. Do not induce vomiting or give anything by mouth to an unconscious person. **IF INHALED:** Remove victim to fresh air. Treat the person symptomatically. If irritation persists, call a physician. **IF ON SKIN:** Wash exposed areas with plenty of soap and water. If irritation persists, call a physician. **IF IN EYES:** Flush eyes with plenty of water for at least 15

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PRECAUTIONARY STATEMENTS

Harmful if absorbed turough the skin or inhaled. Causes

moderate eye, skin, nose and throat irritation. Avoid

contact with skin, eyes and clothing. Avoid breathing dust

Wash thoroughly with soap and water after handling and

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

IF IN EYES: Flush eyes with pienty of water for at least 15 minutes. If irritation persists, call a physician.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not applytolakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from treated areas. Apply this product only as specified on this label.

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