



SWIFT MISCIBLE OIL

DIRECTIONS FOR USE

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH LABEL CAUTIONS, WARNINGS, AND DIRECTIONS

Swift Miscible Oil is an emulsified foliage oil spray especially adapted for use on Florida Citrus. It is used against Florida Red Scale, Purple Scale, White Flies (intermediate forms) and Red Spider Mite for removal of Sooty Mold, and as a spreading and sticking agent for Copper and other residual sprays that do not contain Sulfur

CITRUS Florida Red Scale, Purple Scale, White Flies (intermediate forms), and Red Spider Mites. Use 4 gallons of Swift Miscible Oil to 500 gallons of water for approximate 0.75% oil strength. For severe scale infestations, the rate may be increased to 5 gallons per 500 gallon tank.

For Red Spider Mite Control Only Dosage may be reduced to 2 1/2 to 3 gallons to 500 gallons of water for 0.5 to 0.57% approximate oil strength

Thorough coverage is essential. Give a thorough outside and inside spraying. Scale insects are killed only when covered in oil

MIXING

With agitator running, start filling spray tank with water. Add the desired spray materials. Swift Miscible Oil should be added when tank is about one-half full

This oil meets Florida Citrus Spray Oil Specification FC 435-66

NET CONTENTS GALLONS

SWIFT MISCIBLE OIL

ACTIVE INGREDIENT:	
Petroleum Oil	97.0%
INERT INGREDIENTS:	
EPA Reg No. 557-1872	Total 3.0%
EPA Est No. 557-FL-1	Total 100.0%
Petroleum Oil Minimum Unsulfonated Residue not less than 94%	
Gravity API 34 Typical	

CAUTION: Keep Out Of Reach Of Children. See Back Panel For Additional Cautions.

Manufactured By
SWIFT CHEMICAL COMPANY
(An Estech Company)
CHICAGO, ILLINOIS 60604

SWIFT MISCIBLE OIL

CAUTION

Harmful if swallowed. Avoid breathing of spray mist

Fish and other aquatic life may be killed by this product. Keep out of lakes, streams, ponds, tidal marshes, and estuaries. Do not contaminate water by cleaning of equipment or disposal of waste

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burning in a safe place away from water supply

Do not apply to watered or nearly watered trees. Best season for application is June or July

Oil sprays before June usually result in poor scale kill. Oil sprays after July may reduce sugar content of fruit and also result in poor coloring of fruit

Oil sprays and sulfur or lime sulfur treatments are unsafe foliage applications. Treatments with these materials not be made until the effects of the other have disappeared. There should be an interval of 3 to 4 weeks between such treatments. The spray tank should be free of any sulfur residue before use with Swift Miscible Oil. Avoid spraying when the temperature is above 90°F (over 90 F)

KEEP DRUM WELL SEALED