

CAUTION

Harmful if swallowed. If swallowed, call a physician immediately. Contains a Petroleum Oil. Do not induce vomiting.

COMBUSTIBLE: Do not use or store near heat or open flame.

PRECAUTIONS IN USING

Be sure spray tank is clean and free from all lime sulfur or other sulfur deposits.

Spray thoroughly, but avoid overspraying or drenching.

Do not apply VERDOL 70 when the temperature is below 40°F or at any time when there are indications that it may fall to freezing or below within 24 hours after spraying.

Do not mix VERDOL 70 with or use in close proximity to the following spray chemicals: Captan, Dieldrin, Sulfur, Phytham S., Karathane, Folpet. It is considered to be physically compatible with Cyprox, Forbam, Fixed Copper, DHC, Lindane, Guthion, Malathion, Trithion; however, all combination sprays should be checked at the time of spraying to insure that good mixing is being obtained. See Cyprox label for mixing procedures with VERDOL 70, particularly where phosalone insecticide is included in spray mixture.

Consult your State Agricultural Extension Service for specific recommendations as to plants on which superior-type spray oils are approved for use and for approved pesticide combinations, and other information consistent with label directions and cautions.

NON-WARRANTY NOTICE

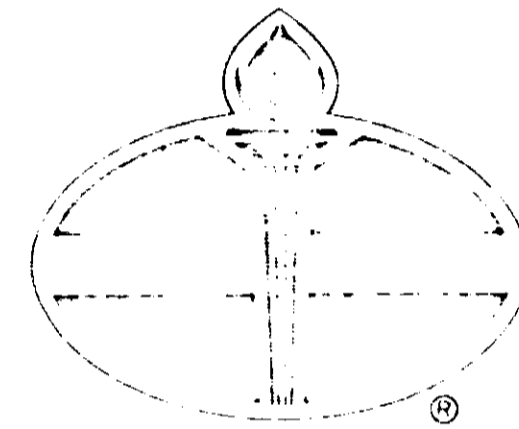
Follow directions carefully. Seller warrants such directions to be proper and that product conforms to the descriptions on this label. Timing and method of application, weather and crop conditions, and other influencing factors in the use of the product are beyond the control of the Seller, so Seller makes no other warranty, express or implied (including a warranty of merchantability), with reference to the results or effects of use. No person has authority to make any representation not contained on this label.

APPROVED
10-30-69
1145-82
UNDER THE FEDERAL
FOR LISTING
ED UNDER
TO ATTACHED

VERDOL®

70

Superior-Type Spray Oil



CAUTION KEEP OUT OF REACH OF CHILDREN
SEE OTHER CAUTION STATEMENTS ON SIDE PANEL

For control of
certain insects on fruit trees,
shade trees, and shrubs

MIXING DIRECTIONS

1. Start filling sprayer tank with water.
2. Start sprayer pump and agitator.
3. Add VERDOL 70 before water covers agitator blades.
4. Complete filling sprayer tank with water, keeping agitator running.

ACTIVE INGREDIENTS (by weight)	
Petroleum oil*	99.25%
INERT INGREDIENTS (by weight)	0.75%
TOTAL	100.00%

*Unsulfonated Residue: 92 Minimum
Viscosity SSU @ 100°F: 70 Typical

PRODUCT SPECIFICATIONS

VERDOL 70 Spray Oil meets all the specifications established for a superior-type spray oil. It contains a highly paraffinic, carefully refined mineral oil (70 second viscosity SSU @ 100°F) plus a specially selected emulsifier.

Net Contents

U. S. GALS.

SPRAY M

The dosage rates specified are for hydraulic spraying. This product may also be used with most blowers or concentrate

FRUIT TREES	Gals. of VERDOL Per 100 Gall Spray	
Pests of Apple:		
European Red Mite	2	Gr
European Fruit Lecanium	2	Da
Fruit Tree Leafroller	3	Da
San Jose Scale	2	De
Forbes Scale	2	De
Pests of Pear:		
Pear Psylla	2	La
European Red Mite	2	Da
Pear Leaf Blister Mite	3	Da
Pests of Peach, Plum, and Cherry:		
European Red Mite	2	Da
Cottony Peach Scale	3	Da
European Fruit Lecanium	2	Da

*Be certain that VERDOL 70 insecticides and/or fungicides are not mixed in the same spray tank or in cl

SHADE TREES AND SHRUBS

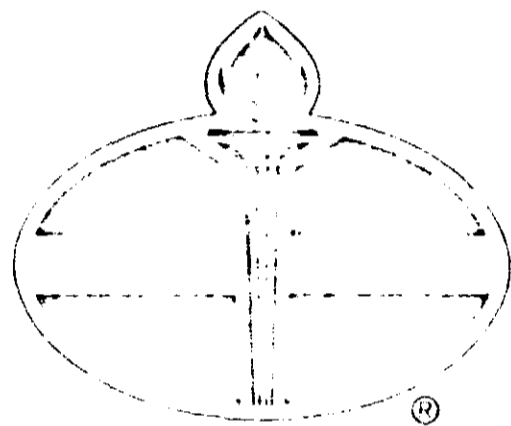
In some states, as in New York, superior-type spray oils have been approved for use as dormant spray on shade trees to control certain scale insects. If approved, use VERDOL 70 at 3 gallons per 100 gallons of water to control certain scale insects on deciduous plants. Use at 2 gallons per 100 gallons of water to control certain scale insects on evergreen plants.

Do not use oils on Douglas Fir, Japanese Maple, Beech, or Butternut. On oil sensitive plants, use a specially selected emulsifier to control scale crawlers.

VERDOL®

70-70

Superior-Type Spray Oil



CAUTION KEEP OUT OF REACH OF CHILDREN
SEE OTHER CAUTION STATEMENTS ON SIDE PANEL

For control of
certain insects on fruit trees,
shade trees, and shrubs

ACTIVE INGREDIENTS (by weight)	
Petroleum oil*	99.25%
INERT INGREDIENTS (by weight)	0.75%
TOTAL	100.00%

*Unsulfonated Residue - 92 Minimum
Viscosity SSU @ 100°F - 70 Typical

MIXING DIRECTIONS

Part filling sprayer tank with water.
Start sprayer pump and agitator.
Add VERDOL 70 before water covers agitator blades.
Complete filling sprayer tank with water, keeping agitator running.

PRODUCT SPECIFICATIONS

VERDOL 70 Spray Oil meets all the specifications established for a superior-type spray oil. It contains a highly paraffinic, carefully refined mineral oil (70 second viscosity SSU @ 100°F) plus a specially selected emulsifier.

Net Contents

U. S. GALS.

SPRAY METHODS

The dosage rates specified are for conventional hydraulic spraying. This product can also be used in mist blowers or concentrate sprayers.

FRUIT TREES	Gals. of VERDOL 70 Per 100 Gals. Spray	Time of Application	Remarks*
Pests of Apple:			
European Red Mite	2	Green tip to delayed dormant	Delayed dormant preferred
European Fruit Lecanium	2	Dormant	
Fruit Tree Leafhopper	3	Dormant	
San Jose Scale	2	Delayed dormant	
Forbes Scale	2	Delayed dormant	
Pests of Pear:			
Pear Psylla	2	Late dormant	Apply before eggs are laid
European Red Mite	2	Dormant	
Pear Leaf Blister Mite	3	Dormant	
Pests of Peach, Plum, and Cherry:			
European Red Mite	2	Dormant	
Cottony Peach Scale	3	Dormant	
European Fruit Lecanium	2	Dormant	

*Be certain that VERDOL 70 is compatible with other insecticides and/or fungicides which might be used, either in the same spray tank or in close proximity to VERDOL 70.

SHADE TREES AND SHRUBS

In some states, as in New York, 70 viscosity superior-type spray oils have been approved for use as a dormant spray on shade trees and shrubs to control certain scale insects. If approved for use in your state, use VERDOL 70 at 3 gallons per 97 gallons of water on deciduous plants. Use at 2 gallons per 93 gallons of water to control certain scale insects on evergreen plants.

Do not use oils on Douglas Firs, Blue Spruce, Sugar and Japanese Maple, Beech, Birch, Hickory, Walnut, or Butternut. On oil sensitive plants, use an insecticide to control scale crawlers.

REGISTERED TRADE MARK OF THE MANUFACTURER

CAUTION

**KEEP OUT OF REACH OF CHILDREN
SEE OTHER CAUTION STATEMENTS ON SIDE PANEL**

**For control of
certain insects on fruit trees,
shade trees, and shrubs**

MIXING DIRECTIONS

1. Start filling sprayer tank with water.
2. Start sprayer pump and agitator.
3. Add VERDOL 70 before water covers agitator blades.
4. Complete filling sprayer tank with water, keeping agitator running.

ACTIVE INGREDIENTS (by weight)

Petroleum oil*	99.25%
INERT INGREDIENTS (by weight)	0.75%
TOTAL	100.00%

*Unsulfonated Residue - 92 Minimum
Viscosity SSU @ 100°F - 70 Typical

PRODUCT SPECIFICATIONS

VERDOL 70 Spray Oil meets all the specifications established for a superior-type spray oil. It contains a highly paraffinic, carefully refined mineral oil (70 second viscosity SSU @ 100°F) plus a specially selected emulsifier.

Net Contents

U. S. GALS.

featuring
Blisters
Pests of
Plum, a
European
Cottony
European
Lecan

*Be careful
insecticide
in the soil

SHADE
In some
type of
dormant
certain
use VERDOL
deciduous
water
plants.

Do not use
and Jacaranda
or Butyrac
cide to

MADE IN