Code: 30281

DORMANT FLOWABLE EMULSION

DIRECTIONS FOR MIXING

Be sure spray tank is clean. With enough water in tank to cover agitator shaft add desired amount of this material to the tank with agitator in motion. Pump this mixture through the overflow and back into tank for about two minutes. If this mixture turns white it indicates good emulsification. Fill the tank with water, adding other desired materia's as tank is filling. Keep agitator running at all times.

Do Not Use if Material Does Not Emulsify. Do not Use In Undiluted Form.

DIRECTIONS FOR USE

Any, the total and recommended rates in sufficient water to thoroughly cover one are West ground equipment on Apples and Pears use a minimum of 300 gallons; ich stone fruits and nuts use a minimum of 200 gallons; on grapes for cane pruned when use a minimum of 200 gallons, for cordon pruned or arbor trained vines use a ninimum of 300 gailons of diluted spray per acre. When using concentrate spray equipment use a minimum of 60 to 90 gallons of diluted spray per acre.

APPLES AND PEARS: San Jose Scale Oystri Shell Scale, Brown Apricot Scale, Buck Cale of aids in ortrol of European Red Mite - Use 4 to 5 gallons ger 100 inflores of water. (Concentrate spray 6 to 8 gallons per acre); or 3 to 4 gallons. combination with 6 to 7 pounds of Polysulphide Compound or 5 to 6 gallons of Lime Sulphur Solution per 100 gallons of water. Concentrate spray use 6 to 8 gallons of Dorman: Flowable Emulsion plus 6 gallons of time Sulphur Solution per acre.) Apply in the dormant period

APRICOTS, CHERRIES NECTARINES PEACHES AND ALMONDS. San Jose Scale, Oyster Scale Bride Apricot Scale Black Scale and aids in control of European Pair Nate - Use 3 pattern per 100 gallons of water (Concentrate spray use 6 gather and a Apply in the tall dormant, or delayed dormant period.

AS AN AUHESIVE For sticking copper or Apricots, Cherries, Nectarines, Peaches, The Almonian Use 112 to 2 gallons per 100 gallons of water. Apply in 31 dominant or telayed dormant periods. Olives - Use 2 gallons per 100 gallons of w ter. Apply at post-harvest

nd before new growth appears.

13 W

Manufactured in U.S.A. By **FMC** Corporation

Agricultural Chemical Division Million Et al To YAKIMA, WA

INSECTICIDE

EPA REGISTRATION NO. 279-5 AA

ACTIVE INGREDIENT: BY WT. Petroleum Oil8C.00% INERT INGREDIENTS: _ 20.00% 100.00%

Classification.

Dormant Heavy

70% Minimum

CAUTION

Harmful if Swallowed. Avoid inhalation of spray mist.

Unsulphonated Residue

KEEP OUT OF REACH OF CHILDREN

Dealer Shouk

PLUMS AND PRUNES: San Jose

and European Red Mite Eggs sion in combination with 6 to

lons of Lime Sulphur Solution per

of Dormant Flowable Emulsion plus

MENTO AND SUISUN VALLEY ARE

tips. IN OTHER AREAS Apply in

varieties of plums and prunes m

GRAPES: Grape Mealybug - Use

combined with 21/2 quarts of Parl

Observe the warning directions of

this mixture with sodium arsenite

WALNUTS: Frosted Scale, Europe

control of European Red Mite

oil should not be applied to orch

FIGS: Fig Scale -- Use 4 to 5 gall

in the delayed dormant period. have not suffered from lack of me

prior to treatment.

period.

TERMS OF SALE OR USE: On pure the following conditions:

WARRANTY: FMC warrants that conforms to the ingredient states purposes set forth in the Direction IS SOLD AS IS. FMC MAKES NO DAMAGES: Buyer's or user's exch negligence shall be limited to di and shall not include incidental of reported to FMC within 10 days or user waives any claim for sud EXCUSE FROM NON-CONTROLLA! created or incurred by buyer or user, as a condition of purchase from, liability arising out of the causes 110 person is authorized (

ENVIRONMENTAL AND DISPOSAL CAUTIONS

Fish and other beneficial aquatic life may be harmed by this product. Do not contaminate water by cleaning of equipment or disposal of waltes.

Do not apply when weather conditions favor drift from the areas treated. Do not apply when run-off is likely to occur. Do not use in a manner or at a time other than an accordance with label directions because animal, plant or crop injury, illegal residues or other undesirable results may occur

Use efficient equipment. Avoid application of oil sprays just prior to or during hot weather, rainy weather or drying winds. Apply when temperature is above 40° F. Do not apply prior to freezing weather. Use only when trees are in healthy condition. and moisture conditions are sufficient. Avoid over spraying or double spraying.

DISPOSE OF WASTES by burying in non-crop land away from water supplies. Empty 28 gallon drums should be returned to your pesticide supplier. Do not re-use

> For Emergency Assistance Call 716-735-3765

> > Chemic

ACCEPTED MAN HI ME !

DORMANT FLOWABLE EMULSION

Net Contents 28 Gallons

MIXING

ir in tank to cover agitator shaft add agitator in motion. Pump this mixture put two minutes. If this mixture turns ank with water, adding other desired at all times.

t Emulsify. Do not Use In

)R USE

3.

icient water to the oughly cover one ears use a minimum of 300 gallons; I gallons; on grapes for cane pruned rdon pruned or arbor trained vines er acre. When using concentrate spray I diluted spray per acre.

Shell Scale, Brown Apricot Scale, Red Mite - Use 4 to 5 gallons 8 gallons per acre); or 3 to 4 gallons n with 6 to 7 pounds of Polyhur Solution per 100 gallons of water. Flowable Emulsion plus 6 gallons of mant period

D ALMONDS: San Jose Scale, Oyster and aids in control of European of water (Concentrate spray use 6 lelayed dormant period.

ricots, Cherries, Nectarines, Peaches, per 100 gallons of water. Apply lives - Use 2 gallons pply at post-harvest

INSECTICIDE

EPA REGISTRATION NO. 279-5 AA

ACTIVE INGREDIENT:		BY WT.
Petroleum Oil	 	
NERT INGREDIENTS:		20.00%
		100.00%

Classification

Dormant Heavy

Unsulphonated Residue

70% Minimum

CAUTION KEEP OUT OF REACH OF CHILDREN

Harmful if Swallowed Avoid inhalation of spray mist.

ENVIRONMENTAL AND DISPOSAL CAUTIONS

Fish and other beneficial aquatic life may be harmed by this product. Do not contaminate water by cleaning of equipment or disposal of wastes.

Do not apply when weather conditions favor drift from the areas treated. Do not apply when run-off is likely to occur. Do not use in a manner or at a time other than In accordance with label directions because animal, plant or crop injury, illegal residues or other undesirable results may occur

Use efficient equipment. Avoid application of oil sprays just prior to or during hot weather, rainy weather or drying winds. Apply when temperature is above 40° F. Do not apply prior to freezing weather. Use only when trees are in healthy condition. and moisture conditions are sufficient. Avoid over spraying or double spraying.

DISPOSE OF WASTES by burying in non-crop land away from water supplies. Empty 28 gallon drums should be returned to your pesticide supplier. Do not re-use

> For Emergency Assistance Call 716-735-3765

PLUMS AND PRUNES: San Jose Scale, Oyster Shell Scale, Brown Apricot Scale and European Red Mite Eggs - Use 3 to 31/2 gallons of Dormant Flowable Emulsion in combination with 6 to 7 pounds Polysulphide Compound or 5 to 6 gallons of Lime Sulphur Solution per 100 gallons of water. (Concentrate spray use 6 gallons of Dormant Flowable Emulsion plus 6 gallons of Lime Sulphur Solution per acre.) SACRA-MENTO AND SUISUN VALLEY AREAS: Apply in prebloom when fruit buds show green tips. IN OTHER AREAS: Apply in the dormant or delayed dormant periods. Certain varieties of plums and prunes may be injured by oil sprays, check tolerance to oil prior to treatment.

GRAPES: Grape Mealybug - Use 4 gallons per acre in 200 to 400 gallons of spray combined with 21/2 quarts of Parathion 4 Emulsifiable. Apply in the dormant period Observe the warning directions on the Parathion 4 Emulsifiable label. Do not combine this mixture with sodium arsenite.

WALNUTS: Frosted Scale, European Fruit Lecanium Scale, Calico Scale and aids in control of European Red Mite - Use 3 gallons per 100 gallons of water. Apply in the delayed dormant period. This treatment should only be used on trees that have not suffered from lack of moisture at anytime during the growing season. Further, oil should not be applied to orchards when soil moisture is low.

FIGS: Fig Scale — Use 4 to 5 gallons per 100 gallons of water. Apply in the dormant period

Dealer Should Sell in Original Packages Only.

TERMS OF SALE OR USE: On purchase or use of this product buyer and user agree to the following conditions:

WARRANTY: FMC warrants that this product, as of the time of sale by FMC, (1) conforms to the ingredient statement on the label, and (2) is reasonably fit for the purposes set forth in the Directions for Use. EXCEPT AS SO WARRANTED THE PRODUCT IS SOLD AS IS. FMC MAKES NO OTHER WARRANTY EXPRESS OR IMPLIED

DAMAGES: Buyer's or user's exclusive remedy for damages for breach of warranty or negligence shall be limited to direct damages not exceeding the purchase price paid and shall not include incidental or consequential damages. Notice of any claim must be reported to FMC within 10 days of discovery by buyer or user, failing which buyer or user waives any claim for such damages.

EXCUSE FROM NON-CONTROLLABLE CONDITIONS: Because of certain critical conditions created or incurred by buyer or user or over which FMC has no control, buyer and user, as a condition of purchase or use, assume responsibility for and release FMC from, liability arising out of the handling or use of the product attributable to such causes. No person is authorized to vary or waive any statement contained herein

ACCEPTED

11N 31 1977

