FASCASOL-97 is an emulsifiable spray oil designed for use against Spider Mites, Whiteflies, and certain Scale Insects attacking Citrus, Ornamentals, Avocado, Mango and Palms. This product should be diluted in water for use as directed below.

DIRECT!ONS

Use contrary to these directions may cause serious plant, crop or personal injury, unsatisfactory control or other unintended consequences.

CITRUS — Against Spider Mites and Whitefly use 3 to 4 gals, per 500 gallons of spray (5 to 6 Pts. per 100 Gals.). Apply for thorough coverage of top and bottom sides of foliage. Against Purple Scale, Florida Red Scale, Yellow Scale, Brown Soft Scale, Glover Scale use 5 gallons per 500 gallon tank (1 gallon/100 gallons). Apply for thorough coverage of all leaves, twigs, and fruit. Use when needed within the limits of the coutions given below.

ORNAMENTAL PLANTS — (Azaleas, Camellias, Gardenias, Holly, Ligustrum, Viburnum, Citrus, Evergreens, Hardy Shrubs) — Against Scale Insects, Spider Mites, Whiteflies use 1 gallon per 100 gallons of water. Apply when infestations first appear, repeat as needed.

Azaleas and Camellias — Apply in Spring after blooming and in Fall prior to blooming and at least 3 weeks before anticipated freeze.* Spray for even and thorough coverage of plants parts. To avoid plant injury, observe "caution" statements.

AVOCADO — Against Avocado Red Mites, use 3 Qts./ 100 Gals. of water. Against Florida Red Scale, Avocado Whitefty, Pyriform Scale, use 1 Gal. per 100 Gals. of water. Apply when infestations first appear. To avoid plant injury, observe "Caution" statements.

DRAFT F

72-9148



CAUTION: Keep out of the reach of children. See back panel for additional cautions.

E.P.A. Reg. No. 2342-412

IMPORTANT: FASCO FASCASOL-97 Emulsifiable Oil meets the specifications of Florida Citrus Spray and Dust Schedule for spray oil designated as FC 435-66.

PALM TREES** — Against Scale Insects, Spider Mites use 1 gallon: 100 gallons of water. Apply when infestation first appears. To avoid plant injury, observe "caution" statements.

CONTAINER DISPOSAL — Do not re-use the empty container. Wash thoroughly with soap and water. Discard in a safe place.

★ Trade Marks Reg. U. S. Patent Office

 ACTIVE INGREDIENTS
 BY VOL.
 BY WT.

 Petroleum Oil
 97.0%
 97.0%

 INERT INGREDIENTS
 3.0%
 3.0%

 Total
 100.0%
 100.0%

NOTE: Protect this product from freezing temperatures as such temperatures will be harmful to the product.

CAUTION

Harmful if swallowed.

PRODUCT

No. 20-73367

Do not use more than 1 gallon per 100 gallons of spray as injury may possibly result under certain circumstances. Do not use oil sprays on foliage within 30 days before or after using sulphur or captan. Do not repeat oil sprays in less than 30 days of first applications, nor use more than twice in twelve month period. Do not spray trees or plants weakened from any cause whatsoever such as lack of moisture, excess moisture, cold or freeze damage, recent root pruning or transplanting.

Avoid spraying citrus too late in the Summer or the use of oil may cause difficulty in degreening of citrus fruit in the packing house or retard natural coloring on the trees. Oil sprays should not be applied to "broad leaved evergreens or "palms when freezing or near freezing temperatures may be expected within 3 weeks after spray application. Do not use on maidenhair fern, "" Cocos palms, Maples, or non-woody plants unless specified. Avoid spraying trees or plants when temperatures are excessively high or low. Keep guns or spray wand in motion while spraying. Do not overlap with additional spray onto foliage or fruit already dry. Do not apply material that may have been left in the hose during interruptions, such as refilling. Run such material back into tank and re-mix.

CONDITIONS OF SALE

All statements concerning the use of this product apply only when used as directed.

The manufacturer makes no warranties, expressed or implied, concerning this product or its use, which extend beyond the description on the label. Read all directions carefully.

Manufactured by KERR-MCGEE CHEMICAL CORP