

can be a selectate  $m_i$  but  $i o i \circ i$  the product are based upon tests: the event to be indicated the control of this product being beyond the onto of the transity success to a character, expressed or implied, is made as to the effects of some or the results to be obtained if pot on an ordance with the tierror roestablished safe practice. The Prover mant assume all respect for the orchadour injury or damage, re the many transfer of the second of the contraction of the materials

#### CAUTION

KEEP OUT OF REACH OF CHILDREN HARMFUL IF SWALLOWED

AVOID INHALATION OF VAPORS AND SPRAY MIST

NET CONTENTS 30 GALS.

#### **ACTIVE INGREDIENT:**

By Weight

Petroleum Oil

82.0%

INERT INGREDIENTS 18.0%

Unsuifonated Residue, Fetroleum Oil, Minimum 92.0%

California Dept. of Agriculture Classification: Medium

### **CAUTION**

#### KEEP OUT OF REACH OF CHILDREN

LEMONS: Red Scale, Yellow Scale, Black Scale, Purple Scale, Soft Brown Scale, Citricola Scale, Citrus Red Mite, Citrus Bud Mite, Citrus Flat Mite, Two Spotted Mite Use 1.7 to 2.0 gallons Flowable 75 per 100 gallens of water. Apply 400-3000 gallons of dilute spray per acre in thorough coverage. In Southern California. April and May and, or Sept. through Dec. In Central California, August and September.

#### **VALENCIA ORA** OTHER CITRUS

Red Scale, Yel Soft Brown Sc Citrus Bud Mite Use 1.7 to 2.0 of water. Apply acre using thor areas, August o ust except on N

For severe infes the addition of before picking) days before pic is advisable. F one of the abov spray solution ROTOL Aphis (at least 1 day



LEFFINGWELL

EPA REG. NO. 1148-30

# LOWABLE

By Weight

82.0%

18.0%

um Oil, .....92.0%

Classification: Medium

# OF CHILDREN

Cale, Black Scale, Pur-Citricola Scale, Citrus is Flat Mite, Two Spotis Flowable 75 per 100 000 gallons of dilute rage. In Southern Cali-Sept. through Dec. In eptember.

## VALENCIA ORANGES, NAVEL ORANGES, GRAPEFRUIT, OTHER CITRUS VARIETIES:

Red Scale, Yellow Scale, Black Scale, Purple Scale, Soft Brown Scale, Citricola Scale, Citrus Red Mite, Citrus Bud Mite, Citrus Flat Mite, Two Spotted Mite — Use 1.7 to 2.0 gallons of Flowable 75 per 100 gallons of water. Apply 400-3000 gallons of finished spray per acre using thorough coverage. In Southern California areas, August only. In Central California, July and August except on Navel oranges July to August 15.

For severe infestations of Red, Yellow, or Purple Scale, the addition of 0.4 lb. Sevin 80 WP (at least 5 days before picking) or 1 lb. Malathion 25WP (at least 7 days before picking) per 100 gallons of spray solution is advisable. For sevine Black Scale infestation, use one of the above or 1 4.0. TCX-R<sup>TM</sup> per 100 gallons of spray solution (2-22 lbs TOX-R per acre) or 1 pint ROTOL<sup>TM</sup> Aphis Spray per 100 gallons of spray solution (at least 1 day before picking) Apply as soon as prac-

ticable following completion of major hatch. The rotenone treatment is suggested for emergency use when treatment has been delayed and larger stages are present.

#### WARNING

Being an oil spray, application should NOT be made:

- 1. When the soil (especially the subsoil) is relatively dry.
- 2. Immediately prior to, during or following an unusuall cold weather period.
- 3. When the temperature is above 95 degrees Fahrenheit.
- 4. Do not use combinations with Captan, Dinitro, Dichlone, Glyodin, Karathane, Sulfur, Lime Sulfur, Methoxyclor, or 60 days before or until 90 days after Sulfur, Captan, Phaltan products.
- 5. When used as a sticker-spreader, do not apply over fruit of apricots, cherries, apples or pears in excess of 0.2%.

Do not reuse empty drum. Return to manufacturer.

EFFINGWELL CHEMICAL COMPANY.
BREA, CALIFORNIA

