

New Reg NO.  
30573-2

OLD  
[15382-5]

11-21-69

15382-5

CONTENTS — 1 PINT

# Pyrellin E. C.

U. S. PATENT NO. 3186903

EMULSIFIABLE CONCENTRATE AGRICULTURAL INSECTICIDE

**ACTIVE INGREDIENTS:**

Pyrethins	0.60%
Rotenone	0.50%
Other Cube Resins	0.50%

**INERT INGREDIENTS**

98.40%

For control of aphids on spinach, lettuce, turnips, beans, peas, cabbage, cauliflower, broccoli, Brussels sprouts, eggplant, celery, cucurbits, peppers, tomatoes, use Pyrellin at rates of 1 pt. to 2 pts. per 100 gals. of water or per acre and cover foliage thoroughly. Make first application when aphids appear and continue as needed or on 5-7 day schedule.

For mite control on strawberries, use Pyrellin at 1 pt. to 2 pts. per 100 gals. of water and spray as needed for control.

For control of aphids on apples, peaches, pears, ornamentals, citrus, use PYRELLIN at 1 pt. to 2 pts. per 100 gals. of water and spray as needed for control.

For control of loopers on cabbage, broccoli, cauliflower, lettuce, use Pyrellin at rate of 1 pt. to 2 pts. per 100 gals. of water or per acre. Good coverage is essential to best control. Begin treatments when adults are noted and continue treatments on 5-7 day schedule.

For control of aphids, tarnished plant bugs, leafhoppers, Colorado potato beetles on potatoes, apply Pyrellin at rate of 1 pt. to 2 pts. per 100 gals. of water or per acre. Cover foliage thoroughly.

For control of leafhoppers, aphids and loopers on alfalfa and clover, apply Pyrellin at rate of 1 pt. to 2 pts. per 100 gals. of water or per acre as needed. Cover foliage thoroughly. Do not use within one day of harvest.

Nationwide Chemical Corp. makes no warranty, expressed or implied, for the use of this product on any crop or for any purpose not specifically mentioned on the label. The user assumes all liability for any damage to crops or property caused by the use of this product, which are contained on Nationwide Chemical Corporation's label.

**NATIONWIDE  
CHEMICAL CORPORATION**

P. O. Box 775, 2109 Fowler St.

Fort Myers, Florida

New Reg NO.  
30573-2

OLD  
[15382-8]

11-21-69

AGRICULTURAL INSECTICIDE  
UNDER NO. 15382

CONTENTS — 1 PINT

# Pyrellin E. C.

U. S. PATENT NO 3186903

EMULSIFIABLE CONCENTRATE AGRICULTURAL INSECTICIDE

ACTIVE INGREDIENTS

INERT INGREDIENTS

For control of aphids on spinach, lettuce, turnips, beans, peas, cabbage, cauliflower, broccoli, Brussels sprouts, eggplant, celery, cucurbits, peppers, tomatoes, use Pyrellin at rates of 1 pt. to 2 pts. per 100 gals. of water or per acre and cover foliage thoroughly. Make first application when aphids appear and continue as needed or on 5-7 day schedule.

For mite control on strawberries, use Pyrellin at 1 pt. to 2 pts. per 100 gals. of water and spray as needed for control.

For control of aphids on apples, peaches, pears, ornamentals, citrus, use PYRELLIN at 1 pt. to 2 pts. per 100 gals. of water and spray as needed for control.

For control of loopers on cabbage, broccoli, cauliflower, lettuce, use Pyrellin at rate of 1 pt. to 2 pts. per 100 gals. of water or per acre. Good coverage is essential to best control. Begin treatments when adults are noted and continue treatments on 5-7 day schedule.

For control of aphids, tarnished plant bugs, leafhoppers, Colorado potato beetles on potatoes, apply Pyrellin at rate of 1 pt. to 2 pts. per 100 gals. of water or per acre. Cover foliage thoroughly.

For control of leafhoppers, aphids, and loopers on alfalfa and clover, apply Pyrellin at rate of 1 pt. to 2 pts. per 100 gals. of water or per acre. Cover foliage thoroughly. Do not use within one day of harvest.

**NATIONWIDE  
CHEMICAL CORPORATION**

Label Copy No: LD-150X9

Date: 5-23-68

Product: Acme Eno-Nik

Package: Lithographed  
Square Can

Size: 1 Gallon

(Face Panel)

ONE GALLON

ACME

ENO - NIK

NICOTINE - EMULSION

Garden & Nursery  
Spray

For Azaleas, Camellias,  
Citrus, Gardenias,  
Evergreens, Roses,  
and House Plants.

U. S. MEASUREMENTS

RED

*New Reg. NO.  
33955-235*

*597-235-04D*

ACTIVE INGREDIENTS:

Mineral Oil . . . . .	80.00%	by wt.
Nicotine Alkaloid . . . . .	1.50%	by wt.
INERT INGREDIENTS: . . . . .	18.50%	by wt.
	<u>100.00%</u>	

Unulfonatable Residue of Oil . . . . . 92%  
Class--Light Medium

18 PT. - WARNING: KEEP OUT OF REACH OF CHILDREN - 12 FT.  
See Other Panels For Other Cautions

Made in U.S.A. for  
ACME INSECTICIDE DIVISION  
ACME QUALITY PAINTS, INC.  
Detroit, Michigan 48211

(Left Panel)

CAUTIONS (Shake well). Under glass or on delicate house or garden plants such as Maidenhair Ferns and Cocos Palms, apply at single strength. (See Mixing Table). Do not use ACME ENO-NIK within 30 days after applying sulfur. Quick flushing with water is recommended 15 minutes after use on sensitive plants to avoid possible injury. Protect package from freezing. Do not use Lead Arsenate on edible citrus at anytime. Do not spray on citrus closer than 3 days before harvest. Do not apply more than two sprays per season on ornamental oranges, lemons or grapefruit.

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.

(Pack Panel)

ACCE EMO-NIK MIXING TABLE -- USE STANDARD MEASUREMENTS, LABEL UNLESS INDICATED. 3  
teaspoons equal 1 tablespoon. Best results are obtained if the water is added slowly  
to ACCE EMO-NIK, stirring until a creamy mixture is formed.

Water to make	Amount of Acce Emo-Nik to be used-- Dilution Strengths		
	Single Strength	Double Strength	Triple Strength
Pint	3/4 Teaspn.	1 1/2 Teaspoons.	2 1/4 Teaspoons
Quart	1 1/2 Teaspoons.	3 Teaspoons	4 1/2 Teaspoons
Gallon	2 Tablespns.	4 Tablespoons	6 Tablespoons
3 Gallons	6 Tablespns.	3/4 Cupful	1 Cupful

NOTE: Where chewing insects or disease is a problem on ornamentals, combine with Lead  
Arsenate or Bordeaux mixture. Follow cautions and directions given on these product  
labels. Do not mix Sevin 50W with EMO-NIK as injury may result.

WARNING: May be fatal if swallowed, inhaled or absorbed through skin! Do not breathe  
vapor, fumes, dust or spray mist. Avoid contact with eyes, skin, or clothing. In case  
of contact, flush with plenty of water; for eyes, get medical attention.

This product toxic to wildlife. Keep out of any body of water. Use only as specified  
on this label.

Do not reuse container. Destroy when empty.

(Right Panel)

DIPTEROPTERANS (See Mixing table). For certain Aphids, Red Spiders, Thrips, Mites, White  
Flies, and Lace Bugs, use at single strength. For more resistant pests, such as  
Leafy Bugs, young Squash Bugs and Soft or Armored Scale Insects (such as Brown,  
Black or Hemispherical Scales) use at double strength. For severe infestations of the  
above pests, and resistant Scales, such as San Jose, Citrus, or Cyster Shell Scale,  
use at triple strength.

For midges use at single strength. Spray ground under the plant as they pupate rapidly  
in ground. Use after bloom on edible Citrus for leafy bug control. Apply in July for  
Scale control. Read cautions on Left Side Panel.

READ FOR UNEXPECTED PURPOSES

USA REG. NO. 577-235

LD-15079 \*\*

Insert month and year of current printing; e. g.: 5-63

