

2270-145

1/31/1973

P-46 1774

COPY FROM

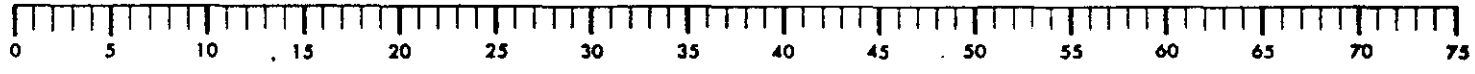
PANEL _____ CENTER _____

Page _____

Date _____

Approved By _____

PICA



(Heading)

1 EXCELICIDE GPS GENERAL PURPOSE SPRA #2

(Sub-heading)

2 Ready-To-Use - Needs No Dilution

(Sub-Heading)

3 A Special Formula Designed to Knock Down and Kill Certain Crawling and Flying Insects. As A

4 Surface Treatment Spray, Contact-Space Spra, or Fogging Spray.

(Sub-Heading)

5 Especially for: ITT-CONTINENTAL BAKING COMPANY (Incorporated)

(Headin)

6 CAUTION: KEEP OUT OF REACH OF CHILDREN

7 (See side panel for additional cautions)

(Sub=heading)

8 THIS FORMULA MUST BE USED BY TRAINED OPERATORS ONLY.

(Sub-Heading)

9 FOR INDUSTRIAL USE IN FOOD PROCESSING, BEVERAGE AND WAREHOUSE INDUSTRIES

10 ACTIVE INGREDIENTS 100%

11 Petroleum Distillate 96.00%

12 N-octyl bicycloheptenedicarboximide* 2.25%

13 Technical Piperonyl Butoxide** 1.25%

14 Pyrethrins .50%

15 *MGK Insecticide Synergist, U. S. Patent No. 2476512

16 **Equivalent to 1.00% (butylcarbityl)(6-propylpiperonyl) ether and .25% related compounds.

(Heading)

17 NOTICE:

(Par.)

18 The manufacturer and seller warrant that this product conforms to its chemical description
 19 and is reasonably fit for the purpose stated on the label when used in accordance with direc-
 20 tions under normal conditions of use, but neither this warranty nor any other warranty of
 21 merchantability, or fitness for a particular purpose, express or implied, extends to the
 22 use of this product contrary to label instructions, or under abnormal conditions, or under
 23 conditions not reasonably foreseeable to seller and buyer assumes the risk of any such use.

ACCEPTED
 JAN 31 1973
 UNDER THE FEDERAL INSECTICIDE
 FUNGICIDE AND RODENTICIDE ACT
 FOR ECONOMIC POISON REGISTER-
 ED UNDER NO. SUBJECT
 TO ATTACHED COMMENTS.

2270-145

24
 25

COPY FROM

PANEL RIGHT

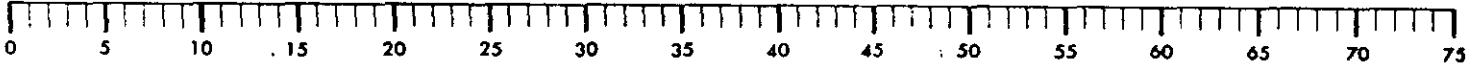
2 of 4

Page _____

Date _____

Approved By _____

PICA



(Heading)

1 DIRECTIONS FOR SPACE SPRAYING AND FOGGING

(Par.)

2 EXCELCIDE General Purpose Spra is designed for control of small flying insects: **Flies,**

3 Gnats, Mosquitoes, and Flying Moths: **the adult Mediterranean Flour Moth, Indian Meal**

4 Moth, and Angoumois Grain Moth in their exposed stages.

(Par.)

5 Spray EXCELCIDE General Purpose Spra into entire room, after closing off all air currents.

6 Spray should be directed upward at wall and ceiling so that as many insects as possible can

7 be contacted with a direct vapor or mist. EXCELCIDE General Purpose Spra can be applied by

8 means of an electric, portable fogging device: **Dyna Fog, Challenger, DEH,**

9 or BVI Foggers.

(Par.)

10 Room should be kept closed at least ten minutes after spraying. Repeat as often as neces-

11 sary to keep named insects under control. Periodic spraying of EXCELCIDE General Purpose

12 Spra assists in the control of new infestations of named insects. Sweep up all dead and

13 dying insects and destroy them at the close of the ten (10) minute period.

(Par.)

14 EXCELCIDE General Purpose Spra is designed for control of crawling insects: American, German,
and Oriental Cockroaches,

15 and Silverfish, as well as stored product pests: **Confused Flour Beetles, Red Flour**

16 Beetles, Rice Beetles, Cadelles, Saw-Toothed Grain Beetles, Dermestid Beetles, and Carpet

17 Beetles, in their accessible stages. Thoroughly clean all flour, grain, and food dusts from

18 horizontal surfaces, since these static accumulations encourage stored product pest breeding.

(Par.) To control ants, spray anthills and trails.

19 Spray EXCELCIDE General Purpose Spra with **portable electric**

20 sprayers, or foggers, **mentioned above,** applying to walls, floors, baseboards, wall

21 floor junctures, window frames, doorway areas, and storage areas. Spray outside of storage

22 sacks before storing. Spray box cars and store rooms before filling with grain, feed, or

23 food products. Repeat at regular intervals or as often as necessary to control the named in-

24 sects.

25

COPY FROM

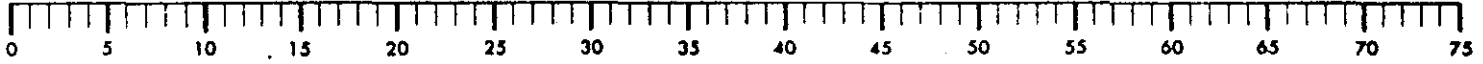
PANEL RIGHT (cont)

Page _____

Date _____

Approved By _____

PICA



(Heading)

1 CAUTION

(Par.)

2 Harmful if swallowed. Avoid breathing of spray mist. Avoid contact with skin; wash thor-

3 oughly after using and before eating or smoking. Use the product in food

4 processing plants only when the plant is not in operation. Do not remain in treated areas

5 and ventilate the area after treatment is completed. Foods should be removed or

6 covered during treatment. All food processing surfaces should be covered or thoroughly

7 cleaned before using. This product is not intended for household use.

(Par.)

8 This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate

9 water by cleaning of equipment, or disposal of wastes. Apply this product only as specified

10 on this label.

(Par.)

11 CONTAINER DISPOSAL

12 DRUMS: Do not reuse empty drum. Return drum to reconditioner or destroy by perforating

13 or crushing and burying in a safe place away from water supplies.

14 PAILS: Do not reuse empty container. Destroy it by perforating or crushing. Bury

15 or discard in a safe place away from water supplies.

16

17

18

19

20

21

22

4704

23

24

0466

25

26

COPY FROM

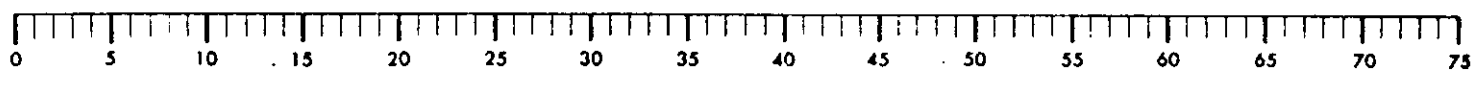
PANEL LEFT

Page _____

Date _____

Approved By _____

PICA



(Heading)

1 DIRECTIONS FOR SURFACE TREATMENTS

(Par.)

2 EXCELCIDE General Purpose Spra is a ready to use formula, needing no dilution. To control
3 existing cockroach infestations (the American, German and Oriental Cockroach),

4

5 ants and silverfish, spray EXCELCIDE General Purpose Spra over and into cracks and crevices
6 so that as many insects as possible can be contacted with direct spray. Treatment should be
7 confined basically to wall-floor junctures, bases of equipment and under surfaces of skids.
For control of ants spray ant hills and trails.

8 Make sure that ALL breeding sites and harborages are thoroughly wetted down with the insecti-
9 cide with emphasis on contacting as many insects as possible, to a point where these surfaces
are glistening, wet and yet do not run. This wetting
10 down application can best be achieved through a low-pressure, conventional garden type tank

11 sprayer (the EXCELCIDE Tank Type Sprayer), fitted with a special fan-pattern nozzle.

(Par.)

12 For control of existing flying insects (houseflies, Drosophila gnats, mosquitoes, and exposed
13 stages of Indian Meal Moths, Mediterranean Flour Moths, and Angoumois Grain Moths)

14 application of EXCELCIDE General Purpose Spra should be applied in a wetting down treatment,
with emphasis on contacting as many insects as possible,
15 to surfaces on which the insects alight or crawl. This application should be only in areas

16 where the affected insects will not drop into food or onto food surfaces.

(Par.)

17 For control of exposed stages of stored product insects: Confused Flour Beetles, Flat
18 Grain Beetles, Rice Weevils, Saw-Toothed Grain Beetles, Cadelles, apply

19 EXCELCIDE General Purpose Spra as directed above for cockroach control.

(Par.)

20 Since these insects harbor and breed in flour and food dust, such deposits must be vacuumed
21 and cleaned before making application. Periodic, regular spraying of EXCELCIDE General Pur-
22 pose Spra assists in the control of new batches of named insects, thereby reducing insect in-
23 festations.

24 EPA Reg. No. 2276-145