

[2270-40]

**EXCELCIDE  
SPECIAL FLY SPRA**  
for use in Dyna Fog machines.



Formula contains the fire and explosion retardant per-  
chloroethylene for control of flying insects either inside or  
outside. Drosophila Gnats, Vinegar and Fruit Flies,  
Houseflies, Blowflies, Mosquito Gnats, and Flying Mites  
that would be exposed.

**RECOMMENDATIONS**

Fogging should be done from windward side when applic-  
ing fog on the outside of building.

Most effective inside fogging is accomplished during dry  
weather. External opening of buildings should be closed  
with exception of probably one providing an exhaust. All  
parts of building should receive equal concentration of  
fog. Not more than 1 gallon should be used to treat  
1000 cu ft of inside buildings. Plan to give oper-  
ation of the operator may continually have available

**CAUTION**

Do not use in food areas. Foods should be covered  
prior to fogging. Do not use in areas where children  
might be present. Cover all openings in the building  
except for one exhaust. Do not use in areas where  
there are open flames. Do not use in areas where  
there are open flames. Do not use in areas where  
there are open flames.

Do not use in areas where there are open flames.  
Do not use in areas where there are open flames.  
Do not use in areas where there are open flames.  
Do not use in areas where there are open flames.

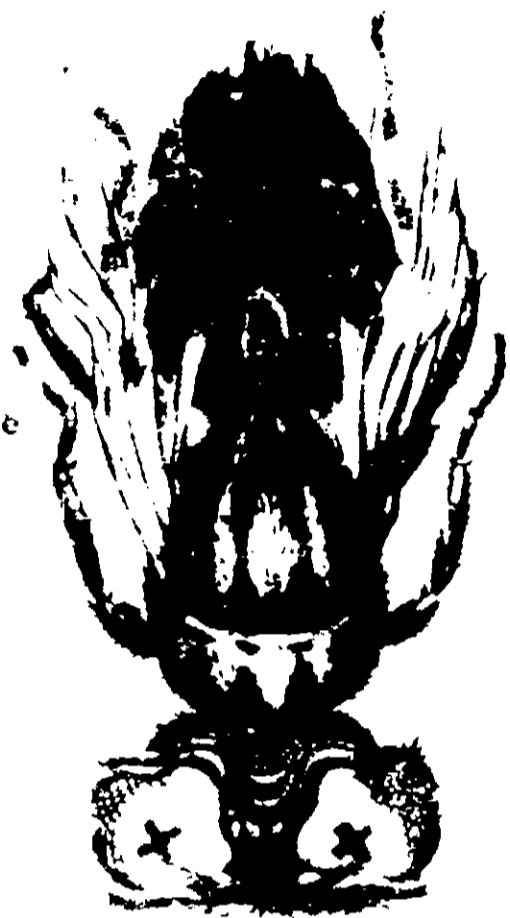
**SPECIAL  
FLY SPRA**

For Use in Dyna-Fog Machines and Similar Thermal Type  
Generator Foggers

**CONTAINS FIRE AND EXPLOSION RETARDANT**  
A Ready-To-Use Concentrate for Fogging Inside or Outside  
the Plant Against Flying Insects  
**FOR INDUSTRIAL USE IN FOOD PROCESS,  
BEVERAGE AND WAREHOUSE INDUSTRIES**

**ACTIVE INGREDIENTS**

Perchloroethylene  
Drosophila  
Gnats  
Vinegar  
Fruit Flies



**CAUTION:** See label for use directions.  
See label for use directions.  
**THE HUGE COMPANY, INC.**  
*Sanitation in the Food and Allied Industries*  
Manufacturers of EXCELCIDE INSECTICIDES and PEST CONTROL TOOLS  
884-886 HODIAMONT AVE. • ST. LOUIS, MISSOURI 63112

**DIRECTIONS**

EXCELCIDE SPECIAL FLY SPRA delivered to Dyna-Fog  
Machines is ready to use and requires no dilution.  
For outdoor space spraying, the area to be treated should  
be completely covered with visible fog.  
For indoor treatment, the particle size of the fine trade  
should be 1/2 to 10 microns. Spray EXCELCIDE Special Fly  
Spra upward at walls and ceilings so as many insects as  
possible can be contacted with direct mist. Room should  
be left closed for at least 10 minutes after spraying.  
Ventilate as often as necessary, preferably with a spray  
fan to keep the named insects under control. Insects  
should be regularly removed from the plant.



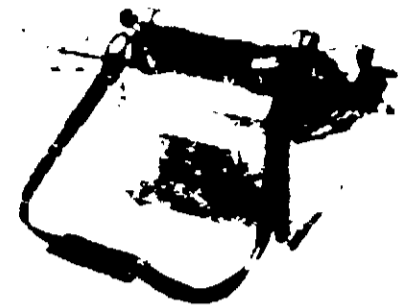
Result of regular spraying of EXCELCIDE Special Fly Spra  
against the control of new batches of the named insects.  
The insects are completely under control.

**NOTICE**

This product is a pesticide. It is intended for use only  
as directed on the label. Do not use it in any other  
manner. Do not use it in areas where children or  
animals are present. Do not use it in areas where  
there are open flames. Do not use it in areas where  
there are open flames. Do not use it in areas where  
there are open flames.

[2270-40]

EXCELCIDE  
SPECIAL FLY SPRA  
for use in Dyna-Fog machines



Formula contains the fire and explosion retardant per-  
chloroethylene. For control of flying insects either inside or  
outside. - Drosophila Gnats, Vinegar and Fruit Flies,  
Houseflies, Blowflies, Mosquitoes, etc. - Flying Mites  
that would be exposed.

**RECOMMENDATIONS**

Apply about 10 minutes from windward side when fog-  
ging the outside of building.  
Multiple inside fogging is accomplished by spraying  
inside. External openings of buildings should be  
closed except for one providing exhaust for  
fogging. Exits should remain equal and central  
if possible. Not more than 1 gallon should be used in treat-  
ing a building of this size. Plan fogging work  
to be completed in 15 minutes or less.

**CAUTION**

Do not use in food plants, restaurants, hotels, etc.  
Do not use in homes, schools, churches, etc.  
Do not use in areas where people are present.  
Do not use in areas where food is exposed.  
Do not use in areas where children are present.  
Do not use in areas where animals are present.  
Do not use in areas where birds are present.  
Do not use in areas where plants are present.  
Do not use in areas where water is present.  
Do not use in areas where electrical equipment is present.  
Do not use in areas where flammable materials are present.  
Do not use in areas where explosive materials are present.  
Do not use in areas where fire hazards are present.

**SPECIAL  
FLY SPRA**

For Use in Dyna-Fog Machines and Similar Thermal Fog  
Generator Foggers

**CONTAINS FIRE AND EXPLOSION RETARDANT**  
A Ready-To-Use Concentrate for Fogging Inside or Outside  
the Plant Against Flying Insects

FOR USE IN FOOD PLANTS, RESTAURANTS,  
HOTELS, AND WAREHOUSES, ETC.

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

Net Weight

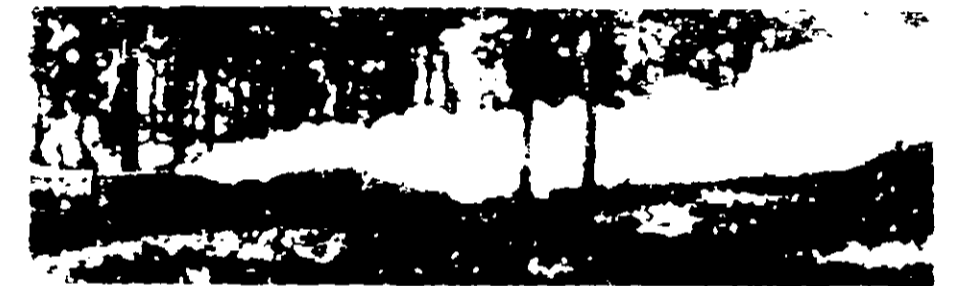
Net Weight



**CAUTION:**  
**THE HUGE COMPANY, INC.**  
*Sanitation in the Food and Allied Industries*  
Manufacturers of EXCELCIDE INSECTICIDES and PEST CONTROL TOOLS  
884-886 HODIAMONT AVE. • ST. LOUIS, MISSOURI 63112

**DIRECTIONS**

EXCELCIDE SPECIAL FLY SPRA is a ready-to-use concentrate  
for use in Dyna-Fog machines and similar thermal fog  
generator foggers. It is a fire and explosion retardant  
and is completely covered with a fine film of  
fog. In treatment, the particle size of the fog should  
be 10 to 15 microns per inch. The fog should be  
applied upward at walls and ceiling and should be  
applied to be contacted with direct contact. The fog  
should be applied at least 10 minutes before the  
insects are exposed to the fog. The fog should be  
applied in a continuous stream.



Actual fogging of a field of crops with EXCELCIDE  
fogging machine. The fog is applied to the field and  
is completely covered with a fine film of fog.

**NOTES**

1. EXCELCIDE SPECIAL FLY SPRA is a ready-to-use concentrate  
for use in Dyna-Fog machines and similar thermal fog  
generator foggers. It is a fire and explosion retardant  
and is completely covered with a fine film of  
fog. In treatment, the particle size of the fog should  
be 10 to 15 microns per inch. The fog should be  
applied upward at walls and ceiling and should be  
applied to be contacted with direct contact. The fog  
should be applied at least 10 minutes before the  
insects are exposed to the fog. The fog should be  
applied in a continuous stream.