

[1927-15]

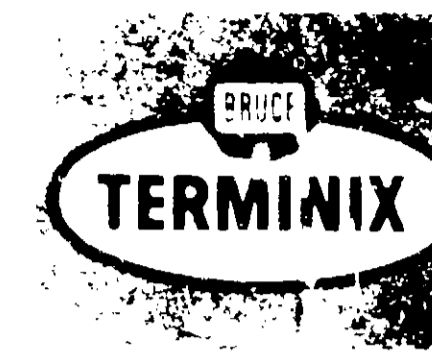
**TERMINIX**  
Professional Insecticide

In homes, restaurants, food  
processing plants, hospitals, super  
markets, motels, hotels, offices

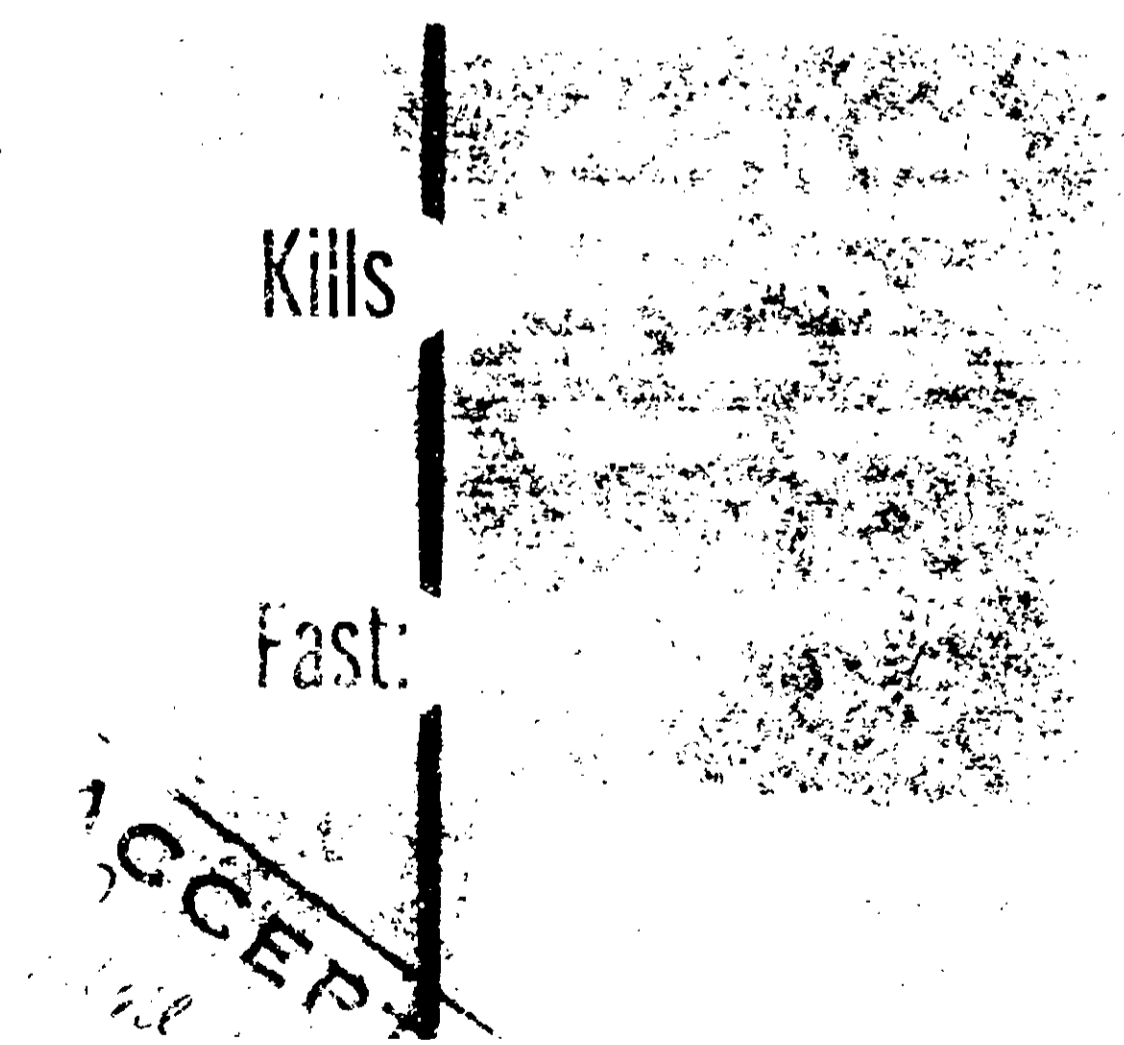
A very high strength formulation of  
killing agents. Contains Hydrogenated  
Ricinoleic which combines quick knock  
down and fast kill. Can be used around  
food protected from direct contact with  
spray and falling insects.

**FOOD PROCESSING AREAS  
OF FOOD PLANTS**

Food processing areas of food plants  
are particularly susceptible to infestation  
by many kinds of insects. These areas  
are often subject to infestation by  
ants, beetles, flies, moths, wasps, bees,  
spiders, etc. These insects can contaminate  
the food products and cause serious  
losses. Terminix Professional Insecticide  
is especially designed for use in food  
processing areas of food plants. It  
contains Hydrogenated Ricinoleic which  
combines quick knock down and fast kill.  
It is safe for use around food protected  
from direct contact with spray and  
falling insects.



# Professional Insecticide



## DIRECTIONS FOR USE

TERMINIX Professional Insecticide  
should be applied by a professional  
pest control operator or by a licensed  
pest control service.

TERMINIX Professional Insecticide  
should be applied by a professional  
pest control operator or by a licensed  
pest control service. It is a highly  
concentrated insecticide and should  
not be applied directly to food or  
drinking water. Always treat  
areas around food and water.

**FOR ANTS:** Spray cracks and openings  
where they travel. **FOR SPIDERS AND  
ENTOMOPHAGS:** Spray webs and areas  
where they have been seen.

**TO KILL FLYING INSECTS:** Fly traps  
and windows. Wrap flying areas  
around doors and windows. Must  
allow at least 10 minutes for flying areas  
to dry after treatment and ventilate  
the room after treatment is completed.

**TO KILL BEETLES AND WASPS:**  
Spray between surfaces and nests  
of beetles and wasps. If necessary,  
allow dryness before re-entering.

**WARNINGS:** Contains compressed  
gas. Do not expose to temperatures  
above 120° F. Do not heat the container  
above 120° F. Do not expose to  
temperatures below 40° F. Do not  
allow children to handle or use  
this product.

## CONTENTS

**ACTIVE INGREDIENTS:** Hydrogenated  
Ricinoleic acid, 50% (approx.)  
Alpha-terpineol, 10%  
Diphenylamine, 10%  
Benzyl alcohol, 10%  
Naphthalene, 10%  
Cetene, 10%  
Sodium lauryl sulfate, 1%  
Sodium benzoate, 1%

## NON-INGREDIENTS: