## £769-40)

NATIONAL HYDROCIDE is a special insecticidformulated primarily for the dairy, food storage and food processing industries, particularly where an insecticide with a high base oil content is undesirable. National Hydrocide is highly recommended as an aid in the control of insects commonly found around dairy barns and herds, milk processing plants, canning plants, bottling plants, and other places where foods are processed or stored. National Hydrocide, when properly diluted will kill the exposed stages of Hornflies, Stableflies, Horseflies, Deerflies, Gnats, Mosqui toes, Houseflies, both blood sucking and biting lice, Silverfish, Roaches, certain Moths that infest storage grain products, Ants and certain other in sects associated with feed and food products

When diluted with water as directed, National Hydrocide is non-inflammable

#### DIRECTIONS FOR USE

FOR SPRAYING CATTLE

STABLEFLIES, HORSEFLIES AND DEERFLIES. Dilute 1 part National Hydrocide to 2 parts of water and apply 1 to 3 pints per animal, paying particular attention to legs, flanks, head, topline and other body areas commonly introcked by these insects. Repeat treatment every three days or when needed.

HORNFLIES, MOSQUITOES AND GNATS Dilute 1 port National Hydrocide with 10 parts of water and apply 1 to 3 pints per animal with particular attention to flanks, underline topline, withers, ears, and other infested areas. Repeat treatment weekly or when needed

LICE. For single treatment to kill both young and adult lice, a 1 to 50 dilution is recommended and applied at the rate of one gallon or more per animal

Repeat in about 10 days or while necessaly

NO SO OFFICE POUR BREAK OF A S

NATIONAL

### CHEMSEARCH

# ROCIDE

### **ACTIVE INGREDIENTS:**

Petroleum Distillates Piperonyl Butokide Technical \* N-octylbicycloheptenedicarboximide **Pyrethrins** 

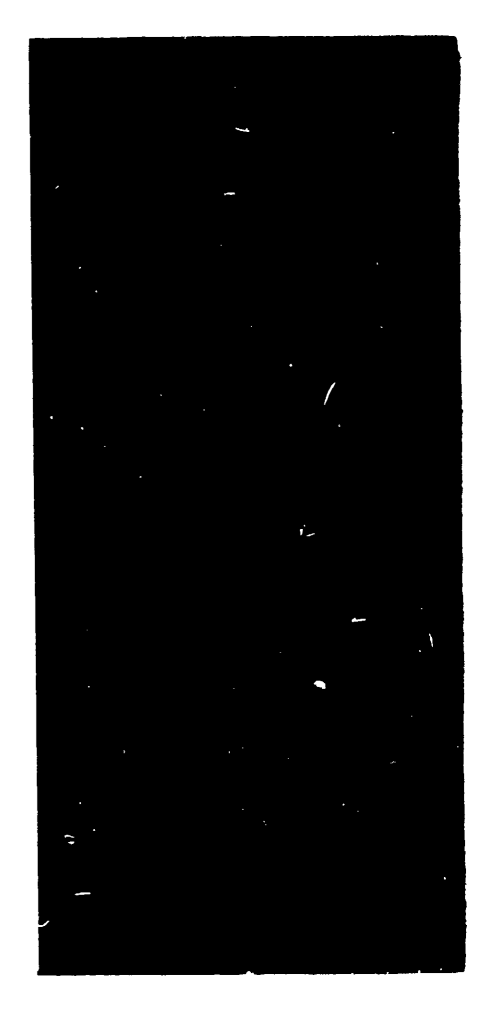
**INERT INGREDIENTS: 10%** 

Poyoxyethylene Sorbitol Mixed Ether Ester

\* Consists of (Butylcarbityl) (6 propylpiperonyl) ether and related compounds

### NOTICE

KEEP FROM FREEZING If this product is stored in cold or freezing weather it may separate or hicken. This will not harm the performance. Before using, maim to room temperature and stir thoroughly



Nov. 15, 1968

[1769-40]

HATTAL CHITSTAND

ROCIDE

NATIONAL CHEMSEARCH CORPORATION Research Laboratory and Plant 2730 Carl Road, Irving, Texas

Eastern Plant Stouts Lane, Monmouth Junction, New Jersey Western Plant 932 Kifer Road.

Sunnyvale, California

1 15. 1961 1 10. 1961

