# NISSAN T.C.C.A.

**GRANULAR** 

ACTIVE INGREDIENT:
TRICHLONG-STRIAZMETRIONE \$8.4%
MERT BIGREDIENTS: 1.5%
10TAL
PROVIDES BYS AVARIABLE CHLORISE

KEEP OUT OF REACH OF CHILDREN

## DANGER

FIRST AID (PRACTICAL TREATMENT) IF SWALLOWED, drink promptly a large quantity of water. Avoid aloohol. Call physicien.

IF IN EYES, flush with plenty of water.
Get medical attention.

IF ON SKIN, wash with plenty of scep and water. Call physician if irritation persists.

NOTE TO PHYSICIAN: Probable muccoal damage may contraindicate the use of gastric layers

#### CAUTION:

FOR MANUFACTURING REPACKAGING OR REFORMUL—ATMIG DIRINFECTANTS. SANITIZERS AND ALBICIDES

### PRECAUTIONARY STATEMENTS

Hezerd to Humans and Domestic Animals:

DANGER: Corrosive, Course eye and skin damage. Do not get in eyes, on skin or on clothing. Weer gogies and rubber gloves when handling. Harmful or fatal if swallowed. Avoid breething dust, Weeh thoroughly with soop and water after handling.

ENVIRONMENTAL HAZARD: This product is toxic to fish. Do not discharge into lakes, streems, ponds or public waters unless in eccordance with NPEDES Permit. For guidence, contact the Regional Office of EPA.

PHYSICAL OR CHEMICAL HAZARD: Oxidizing material, Avoid contact with combuctible materials. Keep away from all sources of heat, flams or sparks. At alevated temperatures (above about 325° F) a self propagating thermal decomposition may occur with resultant irritating and toxic gases. In sees of fire, flood with large quentity of water. In the event of contamination or decomposition, do not reseal container.

# STORAGE AND DISPOSAL

ETORAGE: Ratio polyethylene liner after each use and keep container tightly closed. Store in a dry place. Do not allow water to get into container, Keep container off wet floors. Do not contaminate water, food or feed by storage or disposal.

DISPOSAL: Waste of this perticide may cause irreversible eye damage and burns to skin and may be dangerous. Improper disposal of access peeticide, apray mixture or rinests is a violation of Federal law. If these wastes earnot be disposed of by use according to label instructions, contact you State Peaticide or Environmental Control Agency, or the Nazardous waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Completely empty liner by sheking and tapping eides and bottom to loose dileging perticles. Empty residue into application equipment. Then dispose of liner in a senitary lendfill or by incineration if allowed by State or local authorities. Rines empty sontainer with water, and dispose of in the same memory.

Lot Number is Stamped on Lid

LOT NO.

PACKER

NET WT.

136 tm 300 kg

EPA EST NO 33(00-JP--0) £PA REG NO 3300--6 NISSAN CHEMICAL INDUSTRIES, LTD.

MADE IN JAPAN

Korn Hitmospool Building 7-1,3-Chang Kondo-Hishki-Cha Chrysdo-by, Tobys, Japan





33906-6 SEP 2 0 1989