HI-LITE **90**G

GRANULAR

ACTIVE INGREDIENT TRACHLOROS-TRIAZMETRIONE MAIS WERT MGREDIENTS: LAK JATOL 100 S % PROVIDES MIN AVAILABLE CHLORINE

KEEP OUT OF REACH OF CHILDREN

DANGER

FIRST AID (PRACTICAL TREATMENT) IF SWALLOWED, drink promptly a large quentity of water. Avoid alcohol. Call nhousies

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

IF ON SKIN, wish with planty of scapand water. Call physician if irritation per-

NOTE TO PHYSICIAN : Probable muscoal damage may contraindicate the use of gestric levege.

CAUTION:

FOR MANUFACTURING, REPACKAGING OR REFORMU-LATING DISINFECTANTS, SANITUERS AND ALGICIDES

PRECAUTIONARY STATEMENTS

Hezard to Humans and Domestic Animals:

DANGER: Corrosive. Causes eye and skin damage. Do not get in eyes, on skin or on clothing. Wear gogles and rubber gloves when handling. Hermful or fetal if swallowed. Avoid breathing dust, Wash thoroughly with soap and water after handling.

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

PHYSICAL OR CHEMICAL HAZARD; Oxidizing meterial, Avoid contact with combustible meterials. Keep away from all sources of heet. flame or sparks. At elevated temperatures (above about 325° F) a self propagating thermal decomposition may occur with resultant irritating and toxic gases, in case of fire, flood with large quentity of water. In the event of contamination or decomposition, do not reseal container.

STORAGE AND DISPOSAL

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

DISPOSAL: Westes of this posticide may cause irreversible eye demage and burns to akin and may be dengerous. Improper disposal of excess perticide, apray mixture or rinsate is a violation of Federal law, if these wastes cannot be disposed of by use according to label instructions, contact you State Pecticide or Environmental Control Agency, or the Hezardous wasta representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL : Completely empty illner by shaking and tapping sides and bottom to loosen slinging particles. Empty residue into application equipment. Then dispose of liner in a senitary landfill or by incineration if allowed by State or local authorities. Rines empty container with water, and dispose of in the same manner.

Lot Number is Stamped on Lid

LOT NO.

PACKER

NET WT.

300_{LK} 136_{KG}

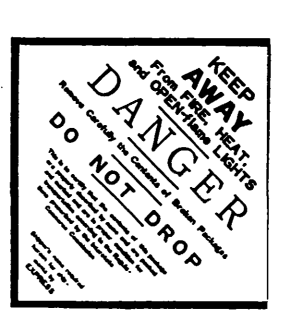
EPA EAT NO 1000-JP-01 EPA REG NO: 1386-1

NISSAN CHEMICAL INDUSTRIES, LTD.

MADE IN JAPAN

7-L 3-Chans, Kondo-Natisti-Chi Chrode-to Tehra Jesse





ACCEPTED 33906-3 SEP 2 0 1989

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND HODENTICIDE ACT FOR ECONOMIC POISON REGISTER ED UNDER NO SUBJECT 10 ATTACHED COMMENTS.