

1

D-TRANS® INTERMEDIATE 1894

1715 S.E. Fifth Street / Minneapolis, Minnesota 55414

ACTIVE INGREDIENTS: d-trans Allethrin (allyl homolog of Cinerin I) *Piperonyl butoxide, technical 4N-octyl bicycloheptene dicarboximide **o-Isopropoxyphenyl methylcarbamate Petroleum distillate INERT INGREDIENTS:

*Consists of 1.143% (butylcarbityl)(6-propylpiperonyl) ether and .286% other related compounds. *MGK 264, Insecticide Synergist.

**Baygon[®], U.S. Pat. No. 3,111,539.

DIRECTIONS FOR USE

FOR MANUFACTURING USE ONLY

This Intermediate is designed to be used in the manufacture of pressurized wasp and hornet sprays. It is designed to be used at the rate of 14% (wt.) with approved solvents and propellents and with a value to produce a narrow spray cone with large, wetting droplets. WARNING

WARNING KEEP OUT OF REACH OF CHILDR

KEEP OUT OF REACH OF CHILDREN May be poisonous if swallowed. Harmful if inhaled or absorbed through the skin. Do not get in eyes or on skin. Wash thoroughly with soap and warm water after handling. Wash contaminated clothing with soap and hot water before re-use. Do not contaminate feed or foodstuffs. Wash hands, arms, and face with soap and water after handling and before eating or smoking. In case of prolonged exposure, wear natural rubber gloves, protective clothing and goggles.

If poisoning occurs, <u>obtain prompt medical aid</u>. Prolonged exposure will result in cholinesterase depression. Atropine sulfate is antidotal.

This product is toxic to fish. Do not contaminate water by cleaning of equipment, or disposal of wastes.

Do not reuse empty drum, Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

WARNING FLAMMABLE KEEP AWAY FROM HEAT OR OPEN FLAME. Keep conterners closed when not in use. Mix well in drum before sampling and each use.

Manufactured by

MC LAUGHLIN GORMLEY KING COMPANY MINNEAPOLIS, MINN., U.S.A. 55414 EPA Reg. No. 1021-1174

ACCEPTED

DECUSISTI UNDER THE PEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER ED UNDER NOLDL-ALLY SUBJECT TO ATTACHED COMMENTS.

.....

.714% 1.429% 2.358% 3.600% 6.000% 85.899%

•