ACCEPTED MON	Λ 4
MAR 19 1973 UNDER THE FEDERAL INSECTICIDE FOR ECONOMIC POISON REGISTER ED UNDER NO. 1521-11. BUDJEGT TO ATTROHED COMMENTS. BEEN- READY TO USE	GO
ACTIVE INGREDIENT 0.005% 2 [(p-chlorophenyl) pnenylacetyl] 1.3 midandione* NERT INGREDIENTS 99.995% TOTAL 100.000% *Chlorophacinone — Liphadione patented in U.S.A. DIRECTIONS	Keep av swallow pets, thi blood ar oral adr transfus caused l cian imi accessil
Place a minimum of 4 ounces of Momar Ben-Gone in loca- tions not accessible to children, in places where rodents are known to travel, feed or water. Maintain an uninterupt- ed supply of Momar Ben-Gone at these points for at least ten consecutive days. Bait placements along walls, in corners and in concealed locations where rats and mice can feed unobserved are desirable. Contaminated or spoiled baits subtide to placed promptly.	or in tar Treated to child per-pro Do not r Do not disposa on this l
	EXCLUSIVE MAR

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At mar Products Are Also Available Through Mon. in Affiliates in Toronte Vancouver Montreal Canada Capetown Republic of South Africa Telly 20 Part S.A. Paus France, Morcester hire F. pland.

## AR ONE **ODENTICIDE**

## CAUTION **KEEP OUT OF REACH OF CHILDREN**

ep away from humans, domestic animals and pets. If vallowed or absorbed by humans, domestic animals or ts, this material may reduce the clotting ability of the ood and cause bleeding. In that case, intravenous and al administration of Vitamin K combined with blood ansfusions are indicated as in the case of hemmorrhage used by overdoses of bishydroxycoumarin. Call a physian immediately. Baits should be placed in areas not cessible to children, pets, wildlife and domestic animals in tamper-proof bait boxes. Keep away from foodstuffs.

eated baits should be placed in locations not accessible children, pets, wildlife and domestic animals or in tamer-proof bait boxes.

not reuse empty container. Destroy when empty.

not contaminate water by cleaning of equipment, or posal of wastes. Apply this product only as specified this label.

USIVELY BY

EPA Reg. No. 1553-94

ALLANTA GA USA