## $A C C E P T E G D Q \& \&$ <br> MAR 191973 <br> under the frmfrat ingetoticide - wisicine anis roderniticiale aret ED UNDER NO HOISON RLaIETLA. TO UNOER NO STI. <br> BEN-GONE <br> READY TO USE RODENTICIDE

ACTIVEINGREDIENT
2 ( (p-chlorophenyl) pns ㄱylacety) 1.3indandione

NERT INGREDIENTS
TOTAL
$00.000 \%$
-Chlorophacinone - Liphadionc patented in U.S.A.

## DIRECTIONS

Place a minımum of 4 ounces of Momar Ben-Gone in loca tions not accessible to children, in places where rodents areknown to trawl feed or water. Maintain an uniriterupt ed supply of Momar $\mathrm{B}_{\epsilon} \cdot \boldsymbol{1} \cdot \mathrm{G}_{\mathrm{G}}$, inf at inese points for at leas en consecutive days. Bait placements along walls. in corners and in conceided locations wiere rats and mice can feed unobserved are desirable: Contammated or spolled baits s. Id be replaced mir)mptly.

## CAUTION

 KEEP OUT OF REACH OF CHILDRENKeep away from humans, domestic animals and pets. I swallowed or absorbed by humans, domestic animals or pets. this material may reduce the clotting ability of the blood and cause bleeding. In that case, intravenous and oral administration of Vitamin K combined with blood transfusions are indicated as in the case of hemmorrhage caused by overdoses of bishydroxycoumarin. Call a physi clan immediately. Baits should be placed in areas not accessible to children, pets, wildlife and domestic animals or in tamper-proof bait boxes. Keep away from foodstuffs.
Treated baits should be placed in locations not accessible to children, pets wildlife and domestic animals or in tam-per-proof bait boxes
Do not reuse empty contaıner Destroy when empty.
Do not contaminate water by cleaning of equipment. or disposal of wastes. Apply this product only as specified on this label

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MOMAR

FPARPII No 1553.94
allania ria iosa

