DIRECTIONS

DIRECTIONS FOR USE OF EXCELCIDE WATER DOUBLE RAT AND MOUSE BAIT: Add the contents of this even ent one gallon of water. No mixing or stirring is necessary. NOT ATTEMPT TO DISSOLVE SMALL Subtract PART which remain on the bottom of the container. Put is to ba dispenser together and quickly turbing by side up. The total CIDE 1-quart plastic liquid bait dispenser is designed to the very use and has less tendency to break this tues just

tainers of this type. Set fount on a clear level subject where rats are noted. Keep fount clean and well supplies at a littles. Do not place fount where freezing may occur. Do not place parson water founts in areas accessible to children, pers and the mestic animals.

Where a continuous source of intestation prevals from nearbdumps or fields, permanent bait stations should be used a baits replenished as needed.

MICE: For controlling mice follow the same-general directions as for rats except bait placements may be smaller and more placements should be made. Mice are more difficult to control than rats and complete control may take a longer period of baiting. Liquid dispensers should be placed at 8 to 10 foot intervals.

IMPORTANT

BAITING SHOULD CONTINUE UNTIL COMPLETE LACK OF FEEDING IS NOTED. THIS SHOULD BE FROM 5 TO 14 DAYS. It is recommended that other EXCELCIDE Prepared Baits be used in conjunction with this produce especially where there is an ample supply of fresh water. At the completion of the control program, collect founts and destroy or mark so that they will not be used for any other purpose.

CAUTION:

EXCELCIDE Water Soluble Rat and Mouse Bait contains as its active ingredient an anti-coagulant chemical which if taken by humans, domestic animals, or pets may reduce the clotting ability of the blood and serious hemorrhage may result. In case baits are swallowed, give a tablespoonful of salt in a glass of warm water and repeat until vomit fluid is clear. Call a physician immediately.

NOTE FOR SHYPELANS: When a human has been known to have ingested EX ELCIDE Water Soluble Rat and Mouse Bair, blood trans usions combined with intravenous injections and oral doses of Vitamin K are indicated as in the case of hemorrhage caused by overdose of Dicumarol **B**.

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