## DITCHLING

## SEWER RAT BLOCKS RODENTICIDE

**GUARANTEE:** 

DIPHACINONE..... 0.0052%

COMMERCIAL

KEEP OUT OF REACH OF CHILDREN

REGISTRATION NUMBER 23038 PEST CONTROL PRODUCTS ACT

READ LABEL BEFORE USING

Net 9 Kg

DITCHLING CORPORATION LIMITED PO BOX 395, DON MILLS, ONTARIO, M3C 2S7

## RATBLOX/9302

Ditchling SEWER RAT BLOCKS Rodenticide contains a select, choice combination of taste-tempting (to Norway and Roof Rats and House Mice) ingredients blended with a high-potency anticoagulant into a uniform, standard, ready-to-use rodenticide. No prebaiting required...Just as suggested.

DIRECTIONS: For control in Sanitary and Combination Sanitary and Storm Sewers, secure SEWER RAT BLOCKS to one end of wire and attach other end of wire to bottom step of manhole ladder allowing just enough wire for SEWER RAT BLOCKS to rest on manhole benching. In sewers with no benching at manholes, secure SEWER RAT BLOCKS to one end of wire and the other end of wire to manhole ladder keeping SEWER RAT BLOCKS above water level. A board may be placed across sewer resting on opposite steps and SEWER RAT BLOCKS ( secured to manhole ladder by wire) can be placed on board for rats to feed on. In storm sewers, SEWER RAT BLOCKS can be suspended from sewer grates, with wire attached to grate so that the SEWER RAT BLOCKS remain a few inches above normal water level. NOTE: In all installations, SEWER RAT BLOCKS

should be secured with wire so that they are not carried or floated away. Where Rat infestation are extremely heavy, use 2 or more SEWER RAT BLOCKS in each manhole. Keep treated areas well supplied. Continuous feeding from 5 to 14 days should give control. Ditchling SEWER RAT BLOCKS should be available to rodents until complete absence of feeding is noticed. Never allow the treated areas to remain empty for over 48 hours.

PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. Keep from pets and domestic animals. Do not expose in areas accessible to dogs unless placed in wire baskets within protected bait stations.

FIRST AID: If accidentally swallowed, call a physician immediately.

TOXICOLOGICAL INFORMATION: Diphacinone is an anticoagulant. Vitamin K1, in the form of intravenous, intramuscular or subcutaneous injections, or by oral ingestion, is suggested remedial treatment for anticoagulant poisoning. The severity of the case measured by establishing prolonged prothrombin times (P.T.) will determine the appropriate therapy. Monitoring P.T. will indicate the necessity of repeated treatments.

DISPOSAL: Dispose of empty container in garbage. For information on the disposal of unused, unwanted product and the cleanup of spills, contact the regional office of Conservation and Protection, Environment Canada.

NOTICE TO BUYER: Seller's guarantee shall be limited to the terms set out on the label and subject thereto. The buyer assumes the risk to persons or property arising from the use or handling of this product and accepts the product on that condition.

NOTICE TO USER: This control product is to be used only in accordance with the directions on this label. It is an offence under the Pest Control Products Act to use a control product under unsafe conditions.

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