FIRST All

HAVE LABEL WITH YOU WHEN OBTAINING TREATMENT ADVICE

IF INHALED:

- Move person to fresh air.
- If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth
 if possible.
- Call a poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING:

- Rinse skin immediately with plenty of water for 15–20 minutes.
- Call a poison control center or doctor for treatment advice.

IF IN EYES:

• Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-877-854-2494 for emergency medical treatment information.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

IMPORTANT: Do not expose children, pets, or non-target animals to dry ice.

WARNING: May be fatal if inhaled. Do not breathe vapor. Exposure may cause suffocation and death. Exposure to high levels may occur without warning or detection to user.

NEVER TOUCH DRY ICE WITH BARE HANDS. Contact with skin can cause cold burns, blistering, and frostbite. DO NOT store in small, unventilated areas (e.g. unventilated car, closed truck beds, unventilated closets, etc.). Avoid contact with water (e.g. rainfall, irrigation, humidity) since it will increase the sublimation rate of dry ice.

EPA Establishment No.:
Filled on:/
This Pesticide may only be used for 7 days after the fill date, after which it must be discarded and the container refilled with
Rat Ice at a registered establishment.

PERSONAL PROTECTION EQUIPMENT: All handlers (including applicators) should wear insulating gloves and use appropriate eye protection.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. **READ THIS LABEL:** Read this entire label and follow all use directions and use precautions. Use only for the sites, pests, and application methods described on this label.



KILLS RATS IN BURROWS

FOR OUTDOOR USE ONLY

ACTIVE INGREDIENT:

Carbon Dioxide* (CAS #124-38-9): 100.0%

TOTAL 100.0%

 * in solid form also known as "Dry Ice" in approx. ½ to $3\!\!4$ inch diameter pellets.

WARNING

See side panels for First Aid and additional precautionary statements.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Storage: Store only in original container in a cool, dry, well ventilated area inaccessible to children and pets.

Pesticide Disposal: Disposal of this pesticide product, solutions and any byproducts should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains, and sewers.

Container Handling: Refillable container. Refill this container with Rat Ice only. Rat Ice is only available at a distributor who has an approved EPA company and establishment number. Do not reuse this container for any other purpose. When no longer adequate to be refilled, the container must be disposed of in a safe way. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor.

WARRANTY: To the extent consistent with applicable law, seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.





3699 Kinsman Blvd. Madison, WI 53704 U.S.A. www.belllabs.com MADE IN USA

EPA REG. NO. 12455-148

DIRECTIONS FOR USE (Continued from left panel):

USE RESTRICTIONS:

FOR OUTDOOR USE ONLY

Apply this product to active burrows to control Norway rats, roof rats and Polynesian rats around industrial, commercial, public and residential areas. Apply this product to homes & lawns, campgrounds; golf courses; public parks, and commercial nurseries.

For inhabited buildings: Burrows being treated must be at least 10 feet away from buildings that are actively inhabited. Prior to treatment, confirm that rats have **NOT** entered the building structure from exterior burrows. Ensure the foundation is in good condition, free of holes or gaps. This will prevent the carbon dioxide treatment from entering the building. Do not apply dry ice near any exterior door thresholds or nearby any building air intake vents or while people or animals are inhabiting building structure.

For uninhabited buildings: Burrows being treated can be within 10 feet of building but must be applied to the outside of the building only. Building must remain uninhabited for a minimum of 72 hours post treatment.

Do not apply product to burrows or dens known or believed to contain non-target vertebrate animals.

SELECTION OF TREATMENT AREAS:

Inspect infestation area. Select areas where active burrows have been identified. Signs of activity include rat sightings, visible runways, presence of burrow holes and soft soil undermined with tunnels. Burrows can also be located beneath shrubbery and debris. Focus on entrances 2-4" wide with smooth surfaces and deposits of excavated soil, trampled vegetation or packed soil as these are good indicators of actively used burrow entrances. Small systems can comprise one main entrance and one or two bolt holes usually 5-6 ft. away from main entrance. More established burrows can comprise many (5-20) with complicated tunnel configurations. Identifying and treating the complete number of burrow openings is crucial to the efficacy of this product.

APPLICATION DIRECTIONS:

Apply during daylight hours (the time when burrowing rodents are least active).

Application rate

Apply 0.5 – 2.5 lbs per burrow opening using an appropriate scoop. Exact amount will depend on burrow opening size and depth.

Treat **ALL** identified burrow openings and bolt holes. Apply dry ice at the application rate provided. Slowly feed in **ALL** the dry ice pellets, packing down into the openings. Cover hole to monitor for initial efficacy or reinvasion. Watch post application for any signs of escaping rats from the treated burrow system.

FOLLOW UP

Dead rats may not be visible in treated areas as they may likely die within the underground burrows. Signs of rodent activity (reopening of burrow openings) indicate additional treatments are required. If retreatment is required, reexamine area to confirm that all burrow openings have been found and treat all burrow openings at previous application rate.





KILLS RATS IN BURROWS







THE WORLD LEADER IN RODENT CONTROL TECHNOLOGY®

092017/07-17





KILLS RATS IN BURROWS

- Made from frozen carbon dioxide (dry ice)
- The pelleted form of dry ice is optimally sized for burrow placement:
 - Pellets are approximately 1/2" 3/4" in diameter
- Use for control of rats within the rat burrow & tunnel system
- ► As Rat IceTM sublimates, it displaces oxygen in burrows with carbon dioxide causing rats to die from asphyxiation
- ► Rat IceTM placed into burrow will sublimate in a few hours. Rat Ice™ placed into a cooler will sublimate in 1-4 days

WHEN TO USE

- Areas with high food competition
- Areas with high potential for secondary or non-target exposure
- When an account or project requires the product



APPLICATION BEST PRACTICES

IDENTIFY Search for all burrow openings there may be many. Once you find them all, search again.



Draw a map of the openings. Place a marker near each burrow.



Fill each burrow hole with Rat Ice™. Pack the burrow with as many pellets as possible, up to 2.5 lbs per opening, according to label instructions.



ASSESS Assess site post-application; revisit and reapply every 24-48 hours until desired level of control has been achieved. Revisit within a couple weeks to monitor for reinvasion.



DRY ICE SAFETY HANDLE WITH CARE

HANDLING

The temperature of dry ice is -109° F (-79° C), cold enough to freeze skin cells and cause an injury similar to a burn. Always handle dry ice with protective gloves.

STORAGE

Store dry ice in an insulated container, but not one that is airtight. As dry ice sublimates from a solid to CO₂ (carbon dioxide) gas, it will cause an airtight container to expand and possibly explode.

VENTILATION

Dry ice gives off CO₂ which may cause difficulty breathing or suffocation. If dry ice has been in a closed vehicle or room, open the doors and windows before entering. Leave the area immediately if you have any difficulty breathing. In a vehicle, transport dry ice in the trunk or with the windows down to provide adequate ventilation.

INTENTIONAL MISUSE OF DRY ICE MAY BE HARMFUL OR FATAL.

CAUTION



fresh air. In addition, place it away from you when you're





Dry ice changes to CO₂ gas as it ublimates, causing a lack of xygen. Only use dry ice in open or confined spaces such as vehicles or garages and never store near an area where people sleep as suffo-





THE WORLD LEADER IN RODENT CONTROL TECHNOLOGY® www.belllabs.com | Madison, WI 53704 USA