Project Name:	Project Location:	
From Date:	Inspection Date:	
To Date:	Inspector:	



Rodent Control Device Classification TRAP	evice #	Bait	Deit				
TRAP		Consumed	Bait Replenished	Device Conditions	Action Required	Action Completed	Other Notes
	1						
TRAP	2						
TRAP	3						
TRAP	4						
TRAP	5						
TRAP	6						
TRAP	7						
TRAP	8						
TRAP	9						
TRAP	10						
TRAP	11						
TRAP	12						
TRAP	13						
TRAP	14						
TRAP	15						
TRAP	16						
TRAP	17						
TRAP	18						
TRAP	19						
TRAP	20						
TRAP	21						
TRAP	22						
TRAP	23						
TRAP	24						
TRAP	25						
TRAP	26						
TRAP	27						
TRAP	28						
TRAP	29						
TRAP	30						
CATCH BASIN	1						
CATCH BASIN	2						
CATCH BASIN	3						
CATCH BASIN	4						
CATCH BASIN	5						
CATCH BASIN	6						
CATCH BASIN	7						
CATCH BASIN	8						

Project Name:	Project Location:	
From Date:	Inspection Date:	
To Date:	Employee:	_



Rodent Control													Act	ivity l	Record	ded (U	nits o	f Bait)) - Mo	nthly	Summ	ary											
Device	Device #	20	17						20	18											20	10								20	20		
Classification				lan	Ech	Mar	Anr	May			Λιισ	Son	Oct	Nov	Dec	2019 cc Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb								May	lun								
TRAP	1		Dec	Jan	160	IVIAI	Λþι	iviay	Juli	Jui	Aug	эср	OCC	IVOV	Dec	Jan	IED	IVIAI	Aþi	IVIAY	Juli	Jui	Aug	эер	OCC	IVOV	Dec	Jan	160	IVIGI	Aþi	iviay	Juli
TRAP	2																																
TRAP	3																																<u> </u>
TRAP	4																																
TRAP	5																																<u> </u>
TRAP	6																																-
TRAP	7																																<u> </u>
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CATCH BASIN	5			1		1		1												1													
CATCH BASIN	6																																
CATCH BASIN	7																																
CATCH BASIN	8																																

Trap 14 Trap to be placed under garbage can and fixed to garbage can using zip-ties. Trap 15 Trap to be placed under bench complete with weighted patio stone and fixed to bench using zip-ties. Trap to be placed Trap 16 behind column of entrance to underground parking complete with weighted patio stone.

Trap 17	Trap to be fixed in ground between concrete blocks using wooden stake.
Trap 18	Trap to be placed under garbage can and fixed to garbage can using zip-ties.
Trap 19	Trap to be placed behind wall bench complete with weighted patio stone.



Trap 23		Trap to be fixed to post using zip-ties.
Trap 24	beauty Boundary Bound	Trap to be fixed to post using zip-ties.
Trap 25		Trap to be fixed in ground in vegetation using wooden stake.

Trap 26



Trap to be fixed in ground in vegetation using wooden stake.

Trap 27

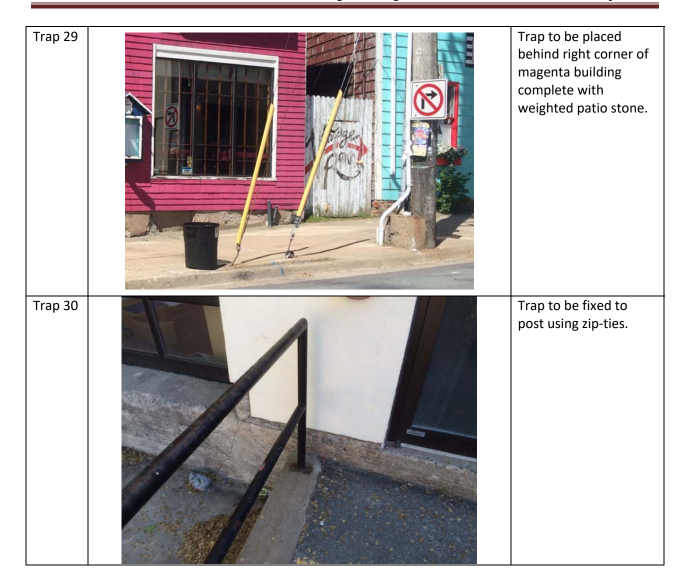


Trap to be placed under street utility box complete with weighted patio stone.

Trap 28



Trap to be placed behind column of entrance to underground parking complete with weighted patio stone.



CONTRAC BLOX KILLS RATS & MICE

SOLID Kills Warfarin Resistant Norway Rats

Norway rats and house m ice may consume a lethal dose in one feeding with first dead rodents appearing four or five days after treatment begins.

REGISTRATION NO.:

22239 PEST CONTROL PRODUCTS ACT

COMMERCIAL

WARNING



POISON

GUARANTEE

Bromadiolone......0.005%

Contains Denatonium Benzoate

Warning, contains the allergens wheat, soya lecithin. Contains malathion at 0.01% and calcium propionate at 0.377% as preservatives.

READ THE LABEL BEFORE USING

(see back panel for additional precautionary statements)

KEEP OUT OF REACH OF CHILDREN

Only to be used by certified pest control operators farmerss and persons authorized in government-approved pest control programs.

NET CONTENTS: 8.18 kg (18 lb.)

Manufactured by: Bell Laboratories, Inc., 3699 Kinsman Blvd., Madison, WI 53704 USA Tel: 608-241-0202

PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN, PETS AND LIVESTOCK. May be harmful or fatal if swallowed or absorbed through the skin. Chemical-resistant gloves m ust be worn when handling product and when disposing of dead rodents, unconsumed bait and empty containers. Avoid contact with eyes, skin or clothing. Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Wash skin thoroughly with soap and water after handling. Wash contaminated clothing, separately

from other laundry, with soap and water before reuse. KEEP AWAY FROM FEED AND FOODSTUFFS.

All handlers must wear long-sleeved shirt and long pants, shoes plus socks, and chemical resistant gloves when handling this product.

FIRST AID:

If in eyes: hold eye open and rinse slowly and gently with water for 15–20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control centre or doctor for treatment advice.

If on skin or clothing: take off contam inated clothing. Rinse skin immediately with plenty of water for 15–20 m inutes. Call a po ison control centre or doctor for treatment advice.

If swallowed, call a poison control centre or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control centre or doctor. Do not give anything by mouth to an unconscious person.

For all cases of human ingestion, immediately notify a physician or poison control centre. If a pet or livestock poisoning is suspected, immediately contack a veterinarian. Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

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

ENVIRONMENTAL HAZARDS: This product is tox ic to fish and wildlife. Keep out of lakes, streams or ponds.

DIRECTIONS FOR USE: Use bait to control the Norway rat (*Rattus norvegicus*), Roof rat (*Rattus rattus*), and House mouse (*Mus musculus*) indoors and outdoors within 15 metres of buildings (dwellings, farm buildings, food service establishments (non-food areas), granary bins (empty), processing plants (feed, food, in non-food areas) and storage areas (non-food)). Rodenticide bait can be placed in tamper-resistant bait stations along the fence line of properties, outside of the 15-m etre lim it but within 100 metres of buildings, if the station is securely fastened e.g. nailed down) to the fence or the ground. Food Processing, Food Manufacturing, Food Storage and Food Service Areas:

For areas not directly relate d to food processing: Use only in non-food or non-feed area where feed, food, packaging and handling equipment are never opened or exposed. For areas where feed or food is processed, served, or stored: In meat and food processing plants (processing areas), use only when plant is not in operation. Remove or cover all food, packaging material and utensils before placing bait in baiting stations. Remove all baits and dead rodents before reuse of the plant (processing areas include storage and

service). Users should remove clothing immediately if pesticide gets inside. Then wash skin thoroughly and put on clean clothing

USE LIMITATIONS: Bait MUST be placed either in tamper-resistant bait stations or in locations not accessible to children, pets, livestock or non-target wildlife. DO NOT place bait in a reas where there is a possibility of contaminating food or surfaces that come in direct contact with food.

Bait stations (tier 3) used for the placement of rodenticide bait indoors, in locations not accessible to pets or livestock must have the following characteristics: (1) be constructed of high-strength material (e.g., metal or injection molded plastic) and resistant to destruction by children: (2) have an entrance designed so that children cannot reach the bait; (3) have internal structure which prevents bait from being shaken loose; (4) have an access panel that fastens securely and locks (e.g., metal screw or padlock); and (5) bear the product name, active ingredient, guarantee, registration number, "WARNING POISON", and the skull and crossbones symbol.

Bait stations (tier 2) used for the placement of rodenticide bait indoors, in locations accessible to pets or livestock must have the following characteristics, in addition to those outlined above for tier 3 bait stations: (1) resistant to destruction by non-target animals; and (2) have an entrance designed so that non-target animals cannot reach bait.

Bait applied outdoors and above-ground MUST be placed in bait stations.

Bait stations (tier 1) used outdoors, above-g round, in locations accessible to children, pets and non-target wildlife m ust have the following characteristics, in addition to those outlined above for tier 2 and 3 bait stations: (1) be resistant to destruction or weakening by elements of typical non-catastrophic weather (such as, snow, rain, extremes of temperature and humidity, direct sunshine, etc.).

SELECTION OF TREATMENT AREAS: Determine areas where rats and/or m ice will most likely find and consume the bait. Generally, these areas are along walls, by gnawed openings, in or beside burrows, in corners and concealed places, between floors and walls, or in locations where rodents or their signs have been observed. Remove as much food as possible.

APPLICATION DIRECTIONS:

RATS: Place 3 to 16 pieces of CONTRAC BLOX at intervals of 4.5 to 9 metres per placement. Maintain an uninterrupted supply of fresh bait for 10 days or until signs of rat activity cease.

HOUSE MICE: Place one piece of CONTRAC BLOX at intervals of 2.5 to 3.5 metres per placement. Two pieces may be needed at points of high mouse activity. Maintain an uninterrupted supply of fresh bait for 15 days or until signs of mouse activity cease. **RATS AND MICE:** Replace contaminated or spoiled bait immediatly. To prevent reinfestation, eliminate food, water, and harbor age as much as possible. If reinfestation does occur, repeat treatment. Where a continuous source of infestation is present, establish ermanent bait stations and replenish bait as needed.

Page 4 of 4 - English

DISPOSAL: Do not reuse empty container. Dispose of unused or spoiled bait in accordance with lo cal requirem ents. Follow provincial in structions for any required cleaning of the container prior to its disposal. Make the empty container unsuitable for further use. Dispose of the container in accord ance with provincial requirem ents. For more inform ation on the disposal of unused, unwanted product and cleanup of spills, contact the provincial regulatory agency or the Manufacturer.

Rodent Disposal: Dispose of dead rodents in garbage or by burying.

STORAGE: Store in cool, dry place away from other chemicals and food or feed. Store product not in use, in original container, in a secure location inaccessible to children and non-target animals.

NOTICE TO USER: This pest control product is to be used only in accordance with the directions on the label. It is an offence under the *Pest Control Products Act* to use this product in a way that is inconsistent with the directions on the label. The user assumes the risk to persons or property that arises from any such use of this product.

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This label transcript service is offered by the Pest Management Regulatory Agency to provide efficient searching for label information. This service and this information do not replace the official hard-copy label. The PMRA does not provide any guarantee or assurance that the information obtained through this service is accurate, current or correct, and is therefore not liable for any loss resulting, directly or indirectly, from reliance upon this service.

CONTRAC® All-Weather Blox Material Safety Data Sheet

/ AII	- VV Catili	JI DIOX	DATE IS	SUED: January 2015					
SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION									
Company Name: BELL LABORATORIES, INC. 3699 Kinsman Blvd. Madison, WI 53704 U.S.A.									
(608) 241-02	02	Emergency Phone No	o.:	952-852-4636					
		Product Use:		Formulation:					
CONTRAC® ALL-WEATHER BLOX (Commercial)				Formulated Dry Bait					
		Pest Control Product	Pest Control Products (PCP) Registration No.:						
egulated under	WHMIS.		22	2239					
SECT	ION 2 - HAZA	ARDOUS INGR	EDIENT	ΓS					
	Typical % w/w:		Other Info	rmation:					
8772-56-7)	0.0	005%		Not Applicable					
Other	ingredients not iden	tified are not considered	d hazardous						
	SECTION 3 -	PHYSICAL DA	ATA						
Colour:		Odour:		Boiling Point:					
	Blue	Sweet, Grain-l	like	Not Applicable					
Freezing Poi	int:	Vapour Pressure:		Evaporation Rate (water=1):					
Not .	Applicable	Not Applicab	ole	Greater than 1.0					
Bulk Density	<u>v:</u>	Specific Gravity:		Solubility:					
Not .	Applicable	0.629 g/mL	_	Not Soluble in Water					
Water/Oil P	art. Coeff.:	Threshold Odour:		Sensitivity to Mechnical Impact:					
Not a	Applicable	Not Determin	ned	None					
SECTI	ON 4 - FIRE	AND EXPLOSI	ON DAT	ΓΑ					
		Means of Extinction:	<u>:</u>						
ill not support	combustion	Surroun	d fire with w	vater, foam or inert gas.					
		Special Firefighting	Procedures:						
flammable				n protective clothing and self-					
		Explosion Limits (%	by Volume	<u>):</u>					
Applicable		Upper Limit: Not	t Applicable	Lower Limit: Not Applicable					
oducts:	Sensitivity to Imp	act:	Sensitivity	to Static Discharge:					
Oxides of Carbon and Irritating Gasses Not S				Not Sensitive					
S	ECTION 5 - F	REACTIVITY DATA							
		Incompatibility with	Other Subs	tances (If yes, which ones):					
] Product is S	Stable	Avoid Contact with Strongly Alkaline Materials							
t Conditions:		Hazardous Decomposition Products:							
Not Applicable				Not Applicable					
	- CHEMIC BELL LABO (608) 241-02 THER BLOX egulated under SECT 8772-56-7) Other Colour: Freezing Poi Not A Bulk Density Not A SECTI all not support all not support all mable Applicable oducts: ting Gasses Sitt Conditions:	CHEMICAL PRODU BELL LABORATORIES, INC. (608) 241-0202 THER BLOX (Commercial) egulated under WHMIS. SECTION 2 - HAZA Typical % w/w: 8772-56-7) Other ingredients not iden SECTION 3 - Colour: Blue Freezing Point: Not Applicable Bulk Density: Not Applicable Water/Oil Part. Coeff.: Not Applicable SECTION 4 - FIRE all not support combustion Clammable Applicable Oducts: Commercial) SECTION 3 - SECTION 3 - SECTION 5 - F 1 Product is Stable At Conditions:	Typical % w/w: SECTION 2 - HAZARDOUS INGR Typical % w/w: Blue Sweet, Grain- Freezing Point: Not Applicable Not Applicable Not Applicable SECTION 4 - FIRE AND EXPLOSI Water/Oil Part. Coeff.: Not Applicable SECTION 4 - FIRE AND EXPLOSI Ill not support combustion Section 1 - Firefighting: Freezing Gasses Section 5 - Reactivity to Impact: Incompatibility with Avoid Cot Section 5 - Reactivity I Incompatibility with Avoid Cot Incompatibility with Avoid Cot	Colour: Bulk Density: Not Applicable Bulk Density: Not Applicable SECTION 4 - FIRE AND Explosion Limits (% by Volume and paparatus.) SECTION 4 - FIRE AND Explosion Limits (% by Volume applicable and to specific gray in the support combustion SECTION 5 - REACTIVITY DATA Product Use: Anticoagulant Rodenticide Pest Control Products (PCP) Reactive and products and products and product and product (PCP) Reactive and product and product (PCP) Reactive and product and product (PCP) Reactive and product (PCP) Rea					

Contrac® All-Weather Blox (Commercial)

SECTION 6-TOXICOL	OGICAL PROPE	RTIES (HEALT	т на	ZARDS INFORMATION)			
Dontos of Entire	[X] - Ingestion	[] - Skin Absorption	1	[] - Eye Contact			
Routes of Entry:	[] - Inhalation	[] - Inhalation Chronic		[] - Skin Contact			
Effects of Acute Exposure to Mat	erial:	Effects of Chronic Exposure to Material:					
Nausea, vomiting, loss of appetite, diarrhea, bleeding	The active ingredient in this product is known to bioaccumulate in the blood upon prolonged or repeated exposure.						
Lethal Dose Concentration (Speci	<u>Irritancy (rabbits):</u>		Synergistic Materials:				
LD50: >5000 mg/kg (rats, oral)	LC50: Not Applicable	Non-irritating		Not Applicable			
Exposure Limits:	TWA = Non Assigned	STEL = None Assign	ied	IDLH = None Assigned			
Sensitizing Capability:	Carcinogenicity:		Reprodu	uctive Effects:			
Not a Sensitizer	No Evide	ence		No Evidence			
S	ECTION 7 - PREV	ENTATIVE M	EASU	RES			
Personal Protective Equipment:		Engineering Control	<u>ls:</u>				
Rubber gloves when handling bait.		Not Required					
Handling and Storage Requireme	ents:	Disposal Instructions	<u>s:</u>				
Use normal good hygiene and house in a dry place at room temperature. to light and humidity. Keep contain in use. Keep away from children an	Avoid prolonged exposure er tightly closed when not	Dispose of waste either on-site or at an approved waste disposal facility in accordance with all applicable regulations. Avoid contamination of surface water by use or disposal.					
Leak and Spill Procedure:	•	Special Shipping Inf	ormation	<u>ı:</u>			
Sweep up spilled material. Place in container for disposal or reuse.	a properly labeled	Not considered hazardous under Transportation Canada Dangerous Goods Regulations (TDG).					
	SECTION 8 - FIRS	ST AID INSTRUCTIONS					
Ingestion:		Eye Contact:					
Call physician, Poison Control Cent number immediately. Do not give a induce vomiting unless instructed b	nything by mouth or	Flush eyes and under eyelids with copious amounts of cool water for 15 minutes. If irritation develops, obtain medical assistance.					
Skin Contact:		Inhalation:					
Wash skin and hands with soap and	water.	Not Applicable					
Note to Physician:		Antidote:					
If ingested, this material may reduce blood and cause bleeding. Treat pot indicated by bishydroxycoumarin o	Administer Vitamin K_1 (Phytonadione) intramuscularly or orally. Repeat as necessary as based upon monitoring of prothrombin times.						
	SECTION 9 - Pl	REPARATION	DATA				
Prepared By:	Date of Preparation	<u></u>	Phone	hone Number:			
Bell Laboratories, Inc. (PSM/CAR)	January 2015	(608) 241-0202					
				ed by technically knowledgeable personnel. It is siderations. No warranty of any kind is given or			

The information contained herein is offered only as a guide to the handling of this specific material and has been prepared by technically knowledgeable personnel. It is not intended to be all-inclusive and the manner and conditions of use and handling may involve other and additional considerations. No warranty of any kind is given or implied and Bell Laboratories, Inc. will not be liable for any losses, injuries or consequential damage which may result for the use or reliance on the information contained herein. The user is responsible to ensure that they have all current data relevant to their particular use. This Material Safety Data Sheet is valid for three years from the date of preparation.

Blocs tous temps CONTRAC®

Fiche signalétique Date de publication: Janvier 2015

Date de publication: Janvier 2015									
SECTION 1 – IDENTIFICATION DU PRODUIT CHIMIQUE ET DU FABRICANT									
Nom du fabricant : BELL LABORATORIES, INC. 3699 Kinsman Blvd. Madison, WI 53704 États-Unis									
Nº de téléphone du fabricant : 60	08 241-0202		N° de téléphon d'urgence :	e	952-852-4636				
Nom du produit :		Usage du prod	uit :	Formulation :					
BLOCS TOUS TEMPS CONT	ΓRAC [®] (com	mercial)	Rodenticide an	ticoagulant	Appât sec formulé				
Classification du SIMDUT :			Nº d'homologa	tion, <i>Loi si</i>	r les produits antiparasitaires :				
Ce produit n'est pas réglementé	en vertu du	SIMDUT.			22239				
SE	CTION 2	2 – INGRÉI	DIENTS DA	NGERI	EUX				
<u>Identité :</u>	<u>%</u>	en masse :		Aut	es renseignements :				
Bromadiolone (N° CAS 28772-56-	-7)	0,00	05 %		Sans objet				
Les a	utres ingrédi	ents non identifié	s ne sont pas con	sidérés dan	gereux.				
SECT	ION 3 –	CARACTÉ	RISTIQUE	S PHYS	IQUES				
État physique :	Couleur :		Odeur :		Point d'ébullition :				
Bloc polygonal]	Bleu	Douce, d	e grain	Sans objet				
Point de fusion :	Point de cor	ngélation :	Pression de va	peur :	Vitesse d'évaporation (eau = 1) :				
Sans objet	San	ns objet	Sans o	bjet	> 1,0				
Densité de vapeur (air = 1) :	Masse volum	nique en vrac :	Densité :		Solubilité :				
> 1,0	Sar	ns objet	0,629 g	g/mL	Insoluble dans l'eau				
<u>рН :</u>	Coeff. de ré	p. eau/huile :	Odeur min. ide	entifiable :	Sensibilité au choc :				
Sans objet	Sar	ns objet	Non déte	rminée	Aucune				
SECTION	N 4 – RIS	QUES D'IN	CENDIE C	U D'EX	PLOSION				
<u>Inflammabilité :</u>			Moyens d'extin	nction :					
Oui [] Non [X] – No	on combustib	le	Entour	er le feu d'e	au, de mousse ou de gaz inerte.				
Point d'éclair (méthode) :			Règles à obser	ver dans la	lutte contre les feux spéciaux :				
Non inflamm	able		Les pompiers d appareil respira		r des vêtements de protection et un me.				
Température d'auto-inflammation :	<u>:</u>		Limites d'expl	osivité (%	en volume) :				
Sans obje	t		Supéri	eure : Sans	objet Inférieure : Sans objet				
Produits de combustion dangereux	<u>:</u>	Sensibilité au c	choc:	Sensibilit	à la décharge d'électricité statique :				
Oxydes de carbone et gaz irrit	Non se	ensible		Non sensible					
	SE	CTION 5 –	RÉACTIVI	ITÉ					
Stabilité chimique :			Matières incon	<u>npatibles :</u>					
Oui [X] Non []] – Stable		Éviter le contact avec les matières fortement alcalines.						
Conditions de réactivité :			Produits de décomposition dangereux :						
Sans obje	t		Sans objet						

Blocs tous temps Contrac® (commercial)

SECTION 6 – PR	OPRIÉ	TÉS TOXICOLO	OGIQUES (RISC	QUES P	OUR LA SANTÉ)		
Voice do nónétuation .	[X] – Ing	gestion	[] – Absorption par la	peau	[] – Contact avec les yeux		
Voies de pénétration :	[] – Inha	alation aiguë	[] – Inhalation chronic	que	[] – Contact avec la peau		
Effets de l'exposition aiguë :			Effets de l'exposition chronique :				
Nausées, vomissements, perte d'appétit, soif extrême, léthargie, diarrhée, hémorragie			La matière active de ce une exposition prolonge		bioaccumule dans le sang après ée.		
Dose létale et concentration (es	spèce et vo	<u>ie) :</u>	Caractère irritant (lap	<u>oin) :</u>	<u>Matières synergiques :</u>		
DL 50: > 5000 mg/kg (rat, orale	e) CL 50	: Sans objet	Non irritant		Sans objet		
Limites d'exposition :		MPT = Non assignée	LECT = Non assignée		DIVS = Non assigné		
Pouvoir sensibilisant :		Cancérogénicité :		Effets sur	la reproduction :		
Non sensibilisant		Aucune	preuve		Aucune preuve		
	SEC'	ΓΙΟΝ 7 – MESU	RES PRÉVENTI	IVES			
Matériel de protection individ	uelle :		Mesures d'ingénierie	<u>:</u>			
Porter des gants en caoutchouc c	quand on m	anipule l'appât.	On n'en a pas besoin.				
Consignes de manutention et d	l'entreposa	ige :	Élimination :				
Observer les pratiques normales d'hygiène et d'entretien. Conserver au sec, à la température ambiante. Éviter l'exposition prolongée à la lumière et à l'humidité. Tenir le contenant bien fermé quand il ne sert pas. Éloigner des enfants et des aliments.			Éliminer les déchets sur place ou à une installation d'élimination des déchets approuvée, conformément à la réglementation applicable. Éviter de contaminer les eaux de surface lors de l'utilisation ou de l'élimination.				
Mesures à prendre en cas de fu			Renseignements spécia	aux en mat	ière d'expédition :		
Balayer le produit déversé et le 1 en vue de son élimination ou de			Non dangereux en vertu de la <i>Loi sur le transport des marchandises dangereuses</i> .				
en vae de son eminiarion ou de			REMIERS SOINS				
Ingestion :			Contact avec les yeux	<u>:</u>			
Appeler un médecin ou un centre téléphone d'urgence, et ce, imme bouche et ne pas faire vomir, sau médecin.	édiatement.	Ne rien donner par la	Rincer les yeux et le dessous des paupières avec beaucoup d'eau fraîche pendant 15 minutes. En cas d'irritation, consulter un médecin.				
Contact avec la peau:			Inhalation :				
Se laver la peau et les mains au s	savon et à l	'eau.	Sans objet				
Avis au médecin :			Antidote:				
En cas d'ingestion, ce produit peut réduire la coagulabilité du sang et causer une hémorragie. Traiter comme en cas de surdose de dicoumarol.			Administrer de la vitamine K_1 (phytonadione) par voie intramusculaire ou orale. En réadministrer au besoin, selon le temps de prothrombine.				
S	ECTIO	N 9 – ÉTABLIS	SEMENT DE LA	FICH	E		
<u>Établie par :</u>		Date d'établissement :	nt : N° de téléphone :				
Bell Laboratories, Inc. (PSM/CA	Janvier 2015	608 241-0202					
Les renseignements ci-dessus ne sont do	nnés qu'à titre	d'indication sur la manipulation	on du produit et ont été établis p	par du personn	el ayant des connaissances techniques.		

Les renseignements ci-dessus ne sont donnés qu'à titre d'indication sur la manipulation du produit et ont été établis par du personnel ayant des connaissances techniques. Ils ne sont pas complets, et la manière dont on utilise et manipule le produit et les conditions dans lesquelles on le fait peuvent comporter d'autres considérations. Bell Laboratories, Inc., n'offre aucune garantie — ni expresse, ni implicite — et ne sera pas responsable des pertes, des blessures ni des dommages qui pourraient résulter de l'utilisation des renseignements ci-dessus. C'est à l'utilisateur qu'il incombe de s'assurer qu'il a les derniers renseignements sur le produit selon l'usage qu'il veut en faire. La présente fiche signalétique est valide pendant trois ans à partir de sa date d'établissement.



When it comes to pests "out of sight, out of mind" is a mixed blessing. It's critical that pest activity be controlled so it poses no threat to your brand and your customers.

But just because you can't see pest activity do you really know if it's under control or not? Can you verify, location by location, and across your brand that "out of sight, does, in fact, mean out of mind"? Do you have enough information to identify potential risks to your brand? Do you have the right information? The answers lie in the data.

The Orkin Advantage

Orkin is the largest provider of pest management in North America, employing more than 550 professionally trained, locally sourced technicians to service our Canadian customers. With 36 branches, we offer unmatched coast to coast coverage and with the addition of our SmartScan technology, we make sure the job is done right.



INTERESTED IN LEARNING MORE?

Find out how you can use the SmartScan portal to protect your brand, monitor service delivery, conduct quality assurance audits and transform pest control data into actionable intelligence.

INTRODUCING THE NEW AND IMPROVED **ORKIN SMARTSCAN PORTAL**

Verify and prove that pest activity is under control. **Developed exclusively for Quality Assurance and Brand Protection.**

SmartScan is a business intelligence reporting system for your brand's pest control data. It's been designed by Orkin with input from our clients who are looking for more meaning from pest control data, easier ways to generate reports for compliance and benchmarking, and an intuitive interface to slice and dice their data.



Brand Protection

Ensure pest activity is under control location by location, set thresholds, alerts and monitoring metrics



Business Intelligence

See trends and get insights from pest control data that's easy to understand and take action onmetrics



Compliance

Customize, automate and control the dissemination of reports for QA audits and compliance



Service Assurance

Confirmation of site inspections, approved product usage and delivery of pest control service











New Report



sales@orkincanada.com



PROTECTA® BAIT STATIONS

SAFETY DATA SHEET

ACCORDING TO REGULATION: OSHA Hazard Communication Standard 29 CFR 1910.1200

DATE OF ISSUE: January 2016

PREPARED BY:

CAR

SECTION 1. PRODUCT AND COMPANY IDENTIFICATION

Product Identifier: PROTECTA® BAIT STATIONS

EPA Registration Number: NA

Relevant identified uses of the substance or mixture and uses advised against Relevant identified uses: Rodent Bait Containment Device - Ready to use

Uses advised against: Use only for the purpose described above

MANUFACTURER/SUPPLIER:

Bell Laboratories, Inc. 3699 Kinsman Blvd. Madison, WI 53704, USA Email: sds@belllabs.com Phone: 608-241-0202

Medical or Vet Emergency: 877-854-2494 or 952-852-4636 Spill or Transportation Emergency: 800-424-9300 (CHEMTREC)

SECTION 2. HAZARDS IDENTIFICATION

Classification according to Regulation OSHA 1910.1200(d): Not classified

Signal Word: None

See Section 15 for information on FIFRA applicable safety, health, and environmental classifications.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Component	CAS No.	% By weight
Inert and Non-Hazardous Ingredients	Proprietary	100.00%
(Unlisted components are non-hazardous)		

SECTION 4. FIRST AID MEASURES

Description of first aid measures

Ingestion: Not applicable **Inhalation:** Not applicable Eye contact: Not applicable Skin contact: Not applicable

Most important symptoms and effects, both acute and delayed

Not applicable

Advice to physician: Not applicable Advice to Veterinarian: Not applicable

SECTION 5. FIRE-FIGHTING MEASURES

Extinguishing media

Suitable Extinguishing Media: water, foam or inert gas.

Unsuitable Extinguishing Media: None known.

Special hazards arising from the mixture: High temperature decomposition or burning in air can result in the formation of toxic gases, which may include carbon monoxide.

Advice for firefighters: Wear protective clothing and self-contained breathing apparatus.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures: None. Non-Toxic

Environmental precautions: None. Non-Toxic

Methods and materials for containment and cleaning up

For Containment: None. Non-Toxic For Cleaning Up: None. Non-Toxic

Reference to other sections: Refer to Sections 7, 8 & 13 for further details of personal precautions, personal protective equipment and disposal

considerations.

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SECTION 7. HANDLING AND STORAGE

Precautions for safe handling: Do not use near heat sources, open flame, or hot surfaces. Non-Toxic Conditions for safe storage, including any incompatibilities: None. Non-Toxic

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Established Limits

Component	OSHA	ACGIH	Other Limits			
None	Not Established	Not Established	Not Established			

Appropriate Engineering Controls: None. Non-Toxic Occupational exposure limits: None. Non-Toxic

Personal Protective Equipment: Respiratory protection: Not required Eye protection: Not required Skin protection: None. Non-Toxic

Hygiene recommendations: None. Non-Toxic

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Appearance/Color: Varies Odor: None

Odor Threshold: Not applicable Not applicable pH: **Melting point:** Not applicable **Boiling point:** Not applicable Flash point: Not applicable **Evaporation rate:** Not applicable Not applicable Flammability: **Upper/lower flammability or explosive limits:** Not applicable Not applicable **Vapor Pressure:** Not applicable **Vapor Density: Relative Density:** Not applicable Solubility (water): Not applicable **Solubility (solvents):** Not applicable Not applicable Partition coefficient: n-octanol/water: **Auto-ignition temperature:** Not applicable **Decomposition temperature:** Not applicable Viscosity: Not applicable

SECTION 10. STABILITY AND REACTIVITY

Reactivity: Not Applicable

Chemical stability: Not Applicable

Possibility of hazardous reactions: Refer to Hazardous decomposition products Conditions to avoid: Avoid extreme temperatures (below 0°C or above 40°C).

Incompatible materials: Not Applicable

Hazardous decomposition products: Not Applicable

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects

Acute Toxicity

LD50, oral (ingestion): Not Toxic LD50, dermal (skin contact): Not Toxic

LC50, inhalation: Not Toxic

Skin corrosion/irritation: Not Toxic Serious eye damage/Irritation: Not Toxic. Respiratory or skin sensitization: Not Toxic

Germ cell mutagenicity: Not Toxic

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Carcinogenicity: Not Toxic NTP **IARC OSHA Components** NA NA None NA

Reproductive Toxicity: Not Toxic **Aspiration Hazard:** Not Toxic Target Organ Effects: Not Toxic

SECTION 12. ECOLOGICAL INFORMATION

Ecotoxicity Effects: Not Toxic

Persistence and degradability: Not Toxic **Bioaccumulative potential:** Not Toxic

Mobility in Soil: Not Toxic. Other adverse effects: None.

SECTION 13. DISPOSAL CONSIDERATIONS

Disposal: Wastes resulting from the use of this product may be placed in trash, on-site, or at an approved waste disposal facility. Dispose of all wastes in accordance with all Federal, state and local regulations.

SECTION 14. TRANSPORT INFORMATION

UN number: Not regulated

UN proper shipping name: Not regulated Transport hazard class(es): Not regulated

Packing group: Not regulated **Environmental Hazards**

DOT Road/Rail: Not considered hazardous for transportation via road/rail. **DOT Maritime:** Not considered hazardous for transportation by vessel.

DOT Air: Not considered hazardous for transportation by air.

Freight Classification: LTL Class 60

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC code: Not applicable

Special precautions for user: None

SECTION 15. REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance or mixture: Not applicable

Signal Word: None

Precautionary Statements: None Potential Health Effects: Eye Contact: Not applicable Skin Contact: Not applicable **Ingestion:** Not applicable

TSCA: All components are listed on the TSCA Inventory or are not subject to TSCA requirements

CERCLA/SARA 313: Not Toxic CERCLA/SARA 302: Not Toxic

SECTION 16. OTHER INFORMATION

For additional information, please contact the manufacturer noted in Section 1.

NFPA	Health: 0 (Not Toxic)	Flammability: 0 (will not burn)	Reactivity: 0 (stable)	Specific Hazard: None
HMIS	Health: 0 (Not Toxic)	Flammability: 0 (minimal)	Reactivity: 0 (minimal)	Protective Equipment: None

Disclaimer: The information provided in this Safety Data Sheet has been obtained from sources believed to be reliable. Bell Laboratories, Inc. provides no warranties; either expressed or implied, and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your consideration and investigation. The user is responsible to ensure that they have all current data, including the approved product label, relevant to their particular use.

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