Nicole Briand

From:

Garrett Hunter < garrett.hunter@modernpest.com>

Sent:

Friday, June 10, 2022 1:08 PM

To: Subject: Nicole Briand RE: SDS & Labels

Here is a link for the type of stations we use on the exterior. The materials are in a locked, tamper resistant station. We are not doing anything illegal or anything different then we do at schools, homes, grocery stores, restaurants or apartment buildings.

https://www.belllabs.com/bell-labs/product/us/pest-control/protecta-evo-express

Thanks

From: Nicole Briand <nbriand@bowdoinham.com>

Sent: Friday, June 10, 2022 12:44 PM

To: Garrett Hunter <garrett.hunter@modernpest.com>

Subject: RE: SDS & Labels

[EXTERNAL EMAIL] DO NOT CLICK links or attachments unless you recognize the sender and know the content is safe.

Hello Garrett.

I have attached the email I just received from our neighbor. Could you provide me with information regarding the safety of the pest control system that is being used at the Town Office.

I appreciate your assistance with this matter.

Thank you,

Nicole Briand Town Manager Town of Bowdoinham 13 School St Bowdoinham, ME 04008 207-666-5531 207-666-5532

From: Garrett Hunter < garrett.hunter@modernpest.com>

Sent: Friday, June 10, 2022 10:49 AM **To:** stonehillgeneral@gmail.com

Cc: Nicole Briand <nbriand@bowdoinham.com>

Subject: SDS & Labels

You don't often get email from garrett.hunter@modernpest.com. Learn why this is important

Good morning sir, attached you will find the SDS and Label you had requested.

Thanks

Garrett Hunter

Service Manager - Katahdin

Modern Pest Services - an Anticimex company

44 Industrial Drive | Augusta | ME 04330 1-800-323-7378 ext 5410 garrett.hunter@modernpest.com



www.modernpest.com

Nicole Briand

From: Garrett Hunter < garrett.hunter@modernpest.com>

Sent: Friday, June 10, 2022 10:49 AM **To:** stonehillgeneral@gmail.com

Cc: Nicole Briand
Subject: SDS & Labels

Attachments: Contrac Label.pdf; Contrac SDS.pdf

You don't often get email from garrett.hunter@modernpest.com. Learn why this is important

Good morning sir, attached you will find the SDS and Label you had requested.

Thanks

Garrett Hunter

Service Manager - Katahdin

Modern Pest Services - an Anticimex company

44 Industrial Drive | Augusta | ME 04330 1-800-323-7378 ext 5410 garrett.hunter@modernpest.com



www.modernpest.com





KILLS RATS, MICE & MEADOW VOLES

Kills Warfarin Resistant Norway Rats KEEP OUT OF REACH OF CHILDREN CAUTION

See back panets for First Aid and additional precautionary statements. ACTIVE INGREDIENT:

Bromadiolone (CAS #28772-56-7); 0.005% OTHER INGREDIENTS1: 99.995% †Contains Denatonium Benzoate TOTAL 100.000%

*Not permitted for use against the following apecies in California: Coston rat, Eastern harvest mouse, Colden mouse. Polymesten rat, Mendow vola, White-threated woodrat, Southern plains woodrat, and Mendom volates.

HAVE LABEL WITH YOU WHEN OBTA RENG TREATHENT ADVICE

- Call a poison control centra, doctor, or 1-877-654-2494, or 1-503-668-73757 increase any for treatment intheori. Have person sty a quasa of water if ache to enables
- IF ON SIGN OF CLOTHING
- De notundade nombre, u bless told to do so by the posson control center or coutor
- Take of contaminated clothing. Force she intrastablely with plenty of mason for 15-23 minutes.
- Call 1 policy control center or doctor for insignent acycle.
- Remove covision lesses, diproperta after the first 5 mandes, then covided to smalling leyer Hold eye opes and more shorly and geothy with water for 15-20 minutes
- Call a poson control certer, dodos, or 1-677-894-2494 (annestately for treatment advice
- Also call this number for untermation on health concerns and describe incomes.

MOTE TO PHYSIC: AM

bedang. A mysself, administrations for incompactably or orable Penetral as recessory taken on mornancing of Espainwed or accorded chaugh the skin, thu material may reduce the chilling boddy of the blood and cause

I Inicial (etts bat, cali valamanar at once THEATHERT FOR PET POSSONING

NOTE TO VETERMARIAN

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DIRECTIONS FOR USE

READTHS LABEL Read his outre book and blow all use discouss and use preparations. Use only for sides, room this a securence of Feeders for to use this product in a marmer second limit method update. land authorizations seathers on the label

IMPORTANT: Do not expose chichia, peta or residence annuals to rodest-codes. To hab to person exposure:

- Store upused propud aut of reach of children and telds.
- te use a areamen that previos suction leading in the concentrants, we observa ook 4 militaries to sharen treat her stances when they are titled until must be secured or draining metabolited. Stranger law This example in the second that is the chart in destruction by cognitively children under the releast of a part and outsi stations aromeded in areas open to hooted investor, notices or other potentially destroke an main, et m Apply bas on issueurs and of reach of chicaes, sets, demostic arreads and modinged widelin of its larger-resident meta prone to vardater.
 - Describe of product paramer and uncled society or unconsumed but as welched on the label

Staff stations are mandatory for outdoor, above-ground use. Uniper-recisions that stations that he used wherever children, pets, non-largel martinules, or birds may have access to the ball placement location

136" (Mornis persynancial) White-fodes mose (Persylsola lacopus, White-fronts soonal (Necesta rident investigent and et la factioning on addating colors and stations. Examples of such structures and use bornes and of a perserver or versounly residences, food processing lacities industrial and commercial buildings, took cultarys and weight shuckers around aro associated with theirs sites. Fence and parmeter setary, beyond 100 feet stuciusis House mouse likus cazcalus, Namey na Handas Acongócias, Roca na Lóbasia mitos). Catom nouses (Peromicos passionas), Colloc na Lóbarodor hapadas). Dese panses (Peromicos mendastos), Esdem heires neure" (Retuctments hand), Colden nouse" (Othercays refine), Polynesian art" (Recus coulant), Meadon a by duk. Soutem tidesk modernt (Mediens micropule), and Mariam modeller (Mediens medically). The conflict must be used in and meth 100 test of aram-made stractings coeducated in a manyre, so as to be valmendle to communism recognishes agricultural and peptic buildings, branspood echibles latips, tours arrotally docks and port of benefits USE RESTRICTIONS: This product may only be used to cooked the belowing soukers peats in and around many cooke thing synchime as defined above, is profiction. This protect must not be applied timedly to food on field exists

ALL-WEATHER BLOX" CONTRAC

KILLS RATS, MICE, AND MEADOW VOLES*

Kills Warfarin Resistant Norway Rats

Norway ras, roof ras, and rousa mice may consume a lightal oose in one mght's leading with itsid deal noderlis appearing four or five days after feeding begins.

Donains Derezionin Berzara 1074, 10006% ACTIVE INGREDIENT:

KEEP OUT OF REACH OF CHILDREN CAUTION

See and a series to first Ad on a storon proceduring scanners

STORAGE AND DISPOSAL

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Presidable Shape; 2 both of his order of his stand or soot for place macrosobe to children and pass. Reep containers to soot for place macrosobe to children and preside the containers of both or soot of his order between the containers of both or soot of the production bit popular. Presided bit popular Westes escuency from the use children product may be placed in useful or deherted to an spood ease depositions

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NET WEIGHT: 18 lbs (82 kg)

US REG NO 12/5/10

EX EST RO 12455-W-1



CARECTIONS FOR USE (Continued from when sund)

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Do that sets this product in techniques commonent hadding loss than 16 pounds of ball.

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APPLICATION DENECTIONS:

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an contestucted supply of fresh bad for at least 15 pays or with signs of crouse or meados vale" activity clease

FOLLOWALP: Replace consumated as speed has interpretely Visiting gloves, coher and dispose of 4th feed, excepts atmass and bearnest, Where a contrusts muste of resident is present, employ Institution said naturally of remission desirates against his untower bail. To prevent right applications in all sources of midest tools water center or band secon and appears, as needed

HAZARDS TO HURANS AND DOMESTIC ANDIALS PRECIAITIONARY STATEMENTS

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4) handers including applicators must wash stoke bus facilitated externed gloves. Any person of circumes carbasses or unused but following application of this product reust was gibnes

User Salety Requirements

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Not permitted for use against the following species in Californic Cotton rat, Essiem harvest moute, Golden zou se, Potymeson rat, Magdow vole, Mhite-throated woodraf. Southern plains woodraf, and likesican scotted.

36021509-15



CONTRAC®ALL-WEATHER BLOX

SAFETY DATA SHEET

ACCORDING TO REGULATION: OSHA

Hazard Communication Standard 29 CFR 1910.1200

DATE OF ISSUE: February 2017

PREPARED BY: CAR

SECTION 1. PRODUCT AND COMPANY IDENTIFICATION

Product Identifier: CONTRAC® ALL-WEATHER BLOX

EPA Registration Number: 12455-79

Relevant identified uses of the substance or mixture and uses advised against

Relevant identified uses: Anticoagulant Rodenticide - 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
Bromadiolone [3-[3-(4'-Bromo-[1,1'-biphenyl]-4-yl)-3-hydroxy-1-phenylpropyl]-4-hydroxy-2H-1-benzopyran-2-one]	28772-56-7	0.005%
Inert and Non-Hazardous Ingredients (Unlisted components are non-hazardous)	Proprietary	99.995%

SECTION 4. FIRST AID MEASURES

Description of first aid measures

Ingestion: Call physician or emergency number immediately. Have person sip a glass of water if able to swallow. Do not induce vomiting unless instructed by physician.

Inhalation: Not applicable.

Eye contact: Hold eye open and rinse slowly with water for 15 - 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. If irritation develops, obtain medical assistance.

Skin contact: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 - 20 minutes. If irritation develops, obtain medical assistance.

Most important symptoms and effects, both acute and delayed

Ingestion of excessive quantities may cause nausea, vomiting, loss of appetite, extreme thirst, lethargy, diarrhea, bleeding.

Advice to physician: If ingested, administer Vitamin K1 intramuscularly or orally as indicated for bishydroxycoumarin overdoses. Repeat as necessary as based upon monitoring of prothrombin times.

Advice to Veterinarian: For animals ingesting bait and/or showing poisoning signs (bleeding or elevated prothrombin times), give Vitamin K1. If needed, check prothrombin times every 3 days until values return to normal (up to 30 days). In severe cases, blood transfusions may be needed.

Trade Name: Contrac All-Weather Blox

Supplier: Bell Laboratories, Inc.

Date Created: February 2017

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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 and traces of bromine and hydrogen bromide.

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

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures: Gloves should be worn when handling the bait. Collect spillage without creating dust.

Environmental precautions: Do not allow bait to enter drains or water courses. Where there is contamination of streams, rivers or lakes contact the appropriate environment agency.

Methods and materials for containment and cleaning up

For Containment: Sweep up spilled material immediately. Place in properly labeled container for disposal or re-use.

For Cleaning Up: Wash contaminated surfaces with detergent. Dispose of all wastes in accordance with all local, regional and national regulations.

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

SECTION 7. HANDLING AND STORAGE

Precautions for safe handling: Do not handle the product near food, animal foodstuffs or drinking water. Keep out of reach of children. Do not use near heat sources, open flame, or hot surfaces. As soon as possible, wash hands thoroughly after applying bait and before eating, drinking, chewing gum, using tobacco, or using the toilet.

Conditions for safe storage, including any incompatibilities: Store only in original container in a cool, dry place, inaccessible to pets and wildlife. Do not contaminate water, food or feed by storage or disposal. Keep containers closed and away from other chemicals.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Established Limits			
Component	OSHA	ACGIH	Other Limits
Bromadiolone	Not Established	Not Established	Not Established
Blomadioione	140t Established	1101 1501110111111	

Appropriate Engineering Controls: Not required Occupational exposure limits: Not established

Personal Protective Equipment: Respiratory protection: Not required

Eye protection: Not required Skin protection: Shoes plus socks, and waterproof gloves.

Hygiene recommendations: Wash thoroughly with soap and water after handling.

Trade Name: Contrac All-Weather Blox Supplier: Bell Laboratories, Inc.

Date Created: February 2017 Page 2 of 4

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Blue wax block Appearance/Color:

Sweet grain-like Odor: No Data Odor Threshold: No Data pH:

No Data Melting point: No Data **Boiling point:** No Data Flash point: No Data Evaporation rate: No Data Flammability:

Upper/lower flammability or explosive limits: No Data No Data Vapor Pressure: No Data Vapor Density:

1.13 g/mL @ 20°C Relative Density:

Negligible Solubility (water): No Data Solubility (solvents): No Data Partition coefficient: n-octanol/water: No Data Auto-ignition temperature: No Data Decomposition temperature: No Data Viscosity:

SECTION 10. STABILITY AND REACTIVITY

Reactivity: Stable when stored in original container in a cool, dry location.

Chemical stability: Stable when stored in original container in a cool, dry location. Possibility of hazardous reactions: Refer to Hazardous decomposition products Conditions to avoid: Avoid extreme temperatures (below 0°C or above 40°C).

Incompatible materials: Avoid strongly alkaline materials.

Hazardous decomposition products: High temperature decomposition or burning in air can result in the formation of toxic gases, which may include carbon monoxide and traces of bromine and hydrogen bromide.

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects

Acute Toxicity

LD50, oral (ingestion): >5000 mg/kg (rats) (Bromadiolone Rat LD50 oral: 0.70 mg/kg bw).

LD50, dermal (skin contact): > 5001 mg/kg (rats) (Bromadiolone rabbit LD50 dermal: 1.71 mg/kg bw).

LC50, inhalation: Product is a wax block and therefore exposure by inhalation is not relevant.

Skin corrosion/irritation: Not irritating to skin. Serious eye damage/Irritation: Not irritating to eyes.

Respiratory or skin sensitization: Dermal sensitization: Not a Sensitizer (Guinea pig maximization test).

Germ cell mutagenicity: Contains no components known to have a mutagenetic effect.

Carcinogenicity: Contains no components known to have a carcinogenetic effect.

OSHA IARC NTP Components Not listed Not listed Not listed Bromadiolone

Reproductive Toxicity: No data

Aspiration Hazard: Not applicable. Product is a wax block. Target Organ Effects: Reduced blood clotting ability.

SECTION 12. ECOLOGICAL INFORMATION

Ecotoxicity Effects: This product is extremely toxic to fish, birds and other wildlife. Dogs and predatory and scavenging mammals and birds might be poisoned if they feed upon animals that have eaten this bait. Do not apply this product directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark. Runoff also may be hazardous to aquatic organisms in water adjacent to treated areas. Do not contaminate water when disposing of equipment wash water or rinsate.

Persistence and degradability: Product is inherently biodegradable.

Bioaccumulative potential: Not determined. Bromadiolone water solubility is extremely low (< 0.1 mg/l).

Mobility in Soil: Not determined. Mobility of bromadiolone in soil is considered to be limited.

Other adverse effects: None.

Trade Name: Contrac Ali-Weather Blox Supplier: Bell Laboratories, Inc.

Date Created: February 2017

Page 3 of 4

SECTION 13. DISPOSAL CONSIDERATIONS

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

Pesticide Storage: Store only in original container in a cool, dry place inaccessible to children and pets. Keep containers closed and away

from other chemicals. Pesticide Disposal: Wastes resulting from the use of this product may be placed in trash or delivered to an approved waste disposal facility. All wastes must be disposed of as specified on the product label. State and local regulations may affect the disposal of this product.

Container Handling: Non-refillable container. Do not reuse or refill this container. [Plastic:] Offer for recycling or reconditioning; or puncture and dispose of in a sanitary landfill; or by incineration. In most states, burning is not allowed. [Paper:] Dispose of empty container by placing in trash, at an approved waste disposal facility or by incineration. In most states, burning is not allowed.

RCRA Waste Status: This product is not regulated as a hazardous waste under Federal law.

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:

FIFRA: This pesticide product is regulated by the United States Environmental Protection Agency and is subject to certain labeling requirements under federal pesticide law. These requirements differ from the classification criteria and hazard information required for safety data sheets (SDS), and for workplace labels of non-pesticide chemicals. The safety, health, environmental, and hazard information required on the pesticide label is listed below and reflected throughout this SDS. The pesticide label also includes other important information, including directions for use.

Signal Word: CAUTION

Precautionary Statements: Contains the anticoagulant Bromadiolone which may cause bleeding if ingested. Harmful if swallowed or absorbed through the skin. Keep away from children, domestic animals and pets. Do not get in eyes, on skin or on clothing.

Potential Health Effects:

Eve Contact: May cause irritation Skin Contact: Non-irritating to the skin Ingestion: Harmful if swallowed

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

CERCLA/SARA 313: Not listed CERCLA/SARA 302: Not listed

SECTION 16. OTHER INFORMATION

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

				Lo io II Mana
NEDA	Health: 1 (caution)	Flammability: 1 (slight)	Reactivity: 0 (stable)	Specific Hazard: None
NFPA			Reactivity: 0 (minimal)	Protective Equipment: B
HMIS	Health: 2 (moderate)	Flammability: 1 (slight)	Reactivity. O (Intilitiate)	

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.

Trade Name: Contrac All-Weather Blox

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Date Created: February 2017

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