SAFETY DATA SHEET ACCORDING TO REGULAT EC: 1907/2006				N DATE (20 May	DF ISSUE: 2013	PRI Th	PREPARED BY: TH	
1. IDENTIFICA	TION O	F THE SU	BSTANCE/P	REPARAT	ION ANI	D CON	IPANY	
PRODUCT NAME: DITRAC ALL WE	ATHER	BLOX ROD	ENTICIDE	AUSTRALIAN SCHEDULE:		TION NU	JMBER: 49867	
USE: Anticoagulant Rodenticide FORM: Formulated Dry Bait	lant Bell Laboratories, Inc. Bell Australia P Bell Signa Blvd. Level 18 King C Madison, WI 53704, USA				Poisonings: INFORMAT	GENCY PHONE NUMBERS: ngs: 131 126 POISON MATION CENTRE (02) 9647-2111		
			RD IDENTI	FICATION	I			
CLASSIFICATION: No PRIMARY ROUTES OI			ding to the criteria of	Worksafe Austra	lia			
		<u> </u>	NFORMATI	ON ON IN	GREDIE	NTS		
COMPOSITION: Brodi 1,2,3,4-tetrahydro-1-napht				% BY WEIGH 0.005 %		NO.: 73-10-0	EC NO.: 259-980-5	
		4. FIR	RST AID ME	ASURES				
INGESTION: Call physic	-		ion develops, obtain nediately. Do not giv			vomiting t	inless instructed	
INGESTION: Call physic by physician. SYMPTOMS: Ingestion ADVICE TO PHYSICIA	cian or emerg of excessive	gency number imn quantities may ca ed, administer Vita	nediately. Do not giv use nausea, vomiting amin K ₁ intramuscula	re anything by mo	outh or induce very extreme thirst,	lethargy,	diarrhea, bleedii	
INHALATION: None INGESTION: Call physic by physician. SYMPTOMS: Ingestion ADVICE TO PHYSICIA Repeat as necessary as bas	cian or emerg of excessive	gency number imn quantities may ca ed, administer Vita nitoring of prothro	nediately. Do not giv use nausea, vomiting amin K ₁ intramuscula	re anything by mo , loss of appetite, arly or orally as in	outh or induce we want or induce we want of the second sec	lethargy,	diarrhea, bleedii	
 INGESTION: Call physic by physician. SYMPTOMS: Ingestion ADVICE TO PHYSICIA Repeat as necessary as bas 	cian or emerg of excessive N: If ingesto and upon more	gency number imn quantities may ca ed, administer Vita nitoring of prothro 5. FIRE-I	nediately. Do not giv use nausea, vomiting amin K ₁ intramuscula ombin times. FIGHTING N	re anything by mo , loss of appetite, arly or orally as in	outh or induce we want or induce we want of the second sec	lethargy,	diarrhea, bleedii	
INGESTION: Call physic by physician. SYMPTOMS: Ingestion ADVICE TO PHYSICIA	cian or emerg of excessive N: If ingeste sed upon mor A: Extinguis	gency number imn quantities may ca ed, administer Vita nitoring of prothro 5. FIRE-1 sh with water, foar	nediately. Do not giv use nausea, vomiting amin K_1 intramuscula ombin times. FIGHTING N n or inert gas.	re anything by mo , loss of appetite, arly or orally as in	outh or induce we want or induce we want of the second sec	lethargy,	diarrhea, bleedir	
INGESTION: Call physic by physician. SYMPTOMS: Ingestion ADVICE TO PHYSICIA Repeat as necessary as bas EXTIGUISHING MEDI	cian or emerg of excessive N: If ingesto sed upon mon A: Extinguis BLE FOR S	gency number imn quantities may ca ed, administer Vita nitoring of prothro 5. FIRE-I sh with water, foar AFETY REASO	nediately. Do not giv use nausea, vomiting amin K ₁ intramuscula ombin times. FIGHTING N m or inert gas. NS: None	re anything by mo , loss of appetite, urly or orally as in /IEASURE	outh or induce we want of the second	lethargy, nydroxyco	diarrhea, bleedin oumarin overdose	
INGESTION: Call physic by physician. SYMPTOMS: Ingestion ADVICE TO PHYSICIA Repeat as necessary as bas EXTIGUISHING MEDI MEASURES UNSUITAI PROTECTIVE EQUIPM	cian or emerg of excessive N: If ingesto and upon more A: Extinguis BLE FOR S IENT: Firef 6.	gency number imn quantities may ca ed, administer Vita nitoring of prothro 5. FIRE-I sh with water, foar AFETY REASO ighters should be of ACCIDEN	nediately. Do not giv use nausea, vomiting amin K ₁ intramuscula ombin times. FIGHTING N m or inert gas. NS: None equipped with protec FAL RELEA	re anything by mo , loss of appetite, arly or orally as in /IEASURE tive clothing and	extreme thirst, dicated by bish	lethargy, nydroxyco	diarrhea, bleedin oumarin overdose	
INGESTION: Call physic by physician. SYMPTOMS: Ingestion ADVICE TO PHYSICIA Repeat as necessary as bas EXTIGUISHING MEDI MEASURES UNSUITAL PROTECTIVE EQUIPM PERSONAL PROTECT	cian or emerg of excessive N: If ingesto and upon more A: Extinguis BLE FOR S IENT: Firef 6. ION: Gloves	gency number imn quantities may ca ed, administer Vita nitoring of prothro 5. FIRE-I sh with water, foar AFETY REASO ighters should be of ACCIDEN s should be worn of	nediately. Do not giv use nausea, vomiting amin K ₁ intramuscula ombin times. FIGHTING N n or inert gas. NS: None equipped with protec FAL RELEA during clean up.	re anything by mo , loss of appetite, arly or orally as in /IEASURE tive clothing and	extreme thirst, dicated by bish	lethargy, nydroxyco	diarrhea, bleedin oumarin overdose	
INGESTION: Call physic by physician. SYMPTOMS: Ingestion ADVICE TO PHYSICIA Repeat as necessary as bas EXTIGUISHING MEDI MEASURES UNSUITAI PROTECTIVE EQUIPM PERSONAL PROTECT	cian or emerg of excessive N: If ingesto and upon more A: Extinguis BLE FOR S IENT: Firef 6. ION: Gloves	gency number imn quantities may ca ed, administer Vita nitoring of prothro 5. FIRE-I sh with water, foar AFETY REASO ighters should be of ACCIDEN s should be worn of	nediately. Do not giv use nausea, vomiting amin K ₁ intramuscula ombin times. FIGHTING N n or inert gas. NS: None equipped with protec FAL RELEA during clean up.	re anything by mo , loss of appetite, arly or orally as in /IEASURE tive clothing and	extreme thirst, dicated by bish	lethargy, nydroxyco	diarrhea, bleedin oumarin overdose	
INGESTION: Call physic by physician. SYMPTOMS: Ingestion ADVICE TO PHYSICIA Repeat as necessary as bas EXTIGUISHING MEDI MEASURES UNSUITAI PROTECTIVE EQUIPN PERSONAL PROTECT ENVIRONMENTAL PR CLEAN UP AND DISPO	cian or emerg of excessive N: If ingesto and upon mon A: Extinguis BLE FOR S IENT: Firef 6. ION: Glove: COTECTION DSAL: Swee	gency number imn quantities may ca ed, administer Vita nitoring of prothro 5. FIRE-1 sh with water, foar AFETY REASO ighters should be of ACCIDEN s should be worn of N: Avoid entry to p up spilled mater	nediately. Do not giv use nausea, vomiting amin K ₁ intramuscula ombin times. FIGHTING N m or inert gas. NS: None equipped with protec FAL RELEA during clean up. watercourses. ial, place in properly	re anything by mo , loss of appetite, arly or orally as in IEASURE tive clothing and SE MEASU	outh or induce v extreme thirst, dicated by bish S self-contained URES	lethargy, nydroxyco breathing	diarrhea, bleedin pumarin overdose apparatus.	
INGESTION: Call physic by physician. SYMPTOMS: Ingestion ADVICE TO PHYSICIA Repeat as necessary as bas EXTIGUISHING MEDI MEASURES UNSUITAI PROTECTIVE EQUIPN PERSONAL PROTECT ENVIRONMENTAL PR CLEAN UP AND DISPO	cian or emerg of excessive N: If ingesto and upon mon A: Extinguis BLE FOR S IENT: Firef 6. ION: Glove: COTECTION DSAL: Swee	gency number imn quantities may ca ed, administer Vita nitoring of prothro 5. FIRE-I sh with water, foar AFETY REASO ighters should be of ACCIDEN s should be worn of N: Avoid entry to p up spilled materi- gional and national	nediately. Do not giv use nausea, vomiting amin K ₁ intramuscula ombin times. FIGHTING N m or inert gas. NS: None equipped with protec FAL RELEA during clean up. watercourses. ial, place in properly	re anything by mo , loss of appetite, arly or orally as in IEASURE tive clothing and SE MEASU labeled container	extreme thirst, dicated by bish S self-contained URES	lethargy, nydroxyco breathing	diarrhea, bleedin pumarin overdose apparatus.	
INGESTION: Call physic by physician. SYMPTOMS: Ingestion ADVICE TO PHYSICIA Repeat as necessary as bas EXTIGUISHING MEDI MEASURES UNSUITAI PROTECTIVE EQUIPM	cian or emerg of excessive N: If ingesta sed upon mon A: Extinguis BLE FOR S IENT: Firef 6. ION: Gloves COTECTION DSAL: Swee all local, reg	gency number imn quantities may ca ed, administer Vita nitoring of prothro 5. FIRE-I sh with water, foar AFETY REASO ighters should be of ACCIDEN s should be worn of N: Avoid entry to p up spilled materi- gional and national 7. HAND ginal container. D	nediately. Do not giv use nausea, vomiting amin K ₁ intramuscula ombin times. FIGHTING N m or inert gas. NS: None equipped with protec FAL RELEA during clean up. watercourses. ial, place in properly l regulations. DLING AND So on ot handle the proc	re anything by mo , loss of appetite, arly or orally as in IEASURE tive clothing and SE MEASU labeled container STORAGE huct near food, an	extreme thirst, dicated by bish S self-contained URES	lethargy, nydroxyco breathing • re-use. I	diarrhea, bleedin pumarin overdose apparatus. Dispose of all ng water. Keep	

8. EXPOSURE CONTROL/PERSONAL PROTECTION											
SPECIAL PROTECTIVE EQUIPMEN	T:	VENTILATION:		RESPIRATOR TYPE:							
Not Required		Not required		Not required							
SKIN PROTECTION: Rubber gloves (recommended)		EYE PROTECTION: Not required		HYGIENE RECOMMENDATIONS: Wash thoroughly with soap and water after handling.							
9. PHYSICAL AND CHEMICAL PROPERTIES											
APPEARANCE:	BO	LING POINT:	MELTING	POINT	:	FREEZING POINT:					
Red blocks with sweet grain-like odor.	N/A					N/A					
FLASH POINT: N/A	DEN N/A			RESSURE:		SOLUBILITY: N/A					
10. STABILITY AND REACTIVITY											
STABILITY: Stable if stored in original container in a cool, dry location											
INCOMPATIBILITY/CONDTIONS TO AVOID: Strongly alkaline materials.											
HAZARDOUS DECOMPOSITION PRODUCTS: Oxides of carbon.											
11. TOXICOLOGICAL INFORMATION											
LD50, ORAL (INGESTION): >5000 mg/kg (rats)		LD50, DERMAL (SKIN CONTACT): > 5001 mg/kg (rats)		CT):	LC50, I N/A	LC50, INHALATION: N/A					
EYE IRRITATION:		SKIN IRRITATION:			DERMAL SENSITIZATION: Not Considered a Sensitizer						
None (rabbits) None (rabbits) Not Considered a Sensitizer 12. ECOLOGICAL INFORMATION											
ENVIRONMENTAL BEHAVIOR: Solid, non-volatile. Material is essentially insoluble in water.											
ENVIRONMENTAL DEFAVIOR: Solid, non-volatile. Waterial is essentially insoluble in water. ENVIRONMENTAL TOXICOLOGY: Prevent access to non-target mammals and birds.											
ENVIRONMENTAL TOXICOLOGY: Prevent access to non-target mammals and birds. EFFECTS ON WASTEWATER TREATMENT: Unlikely to have any effect on wastewater treatment.											
· ·											
13. DISPOSAL											
WASTE DISPOSAL METHOD: Wastes resulting from use may be disposed of on-site or at an approved waste disposal facility. Dispose of all wastes in accordance with all local, state and national regulations.											
14. TRANSPORT INFORMATION											
CLASSIFICATION: Not regulated or not classified as dangerous by DOT (USA), IATA (Air), or IMDG (Vessel). SHIPPING NAME: Rodenticide containing Brodifacoum.											
15. REGULATORY INFORMATION											
CLASSIFICATION: Not classified as Dangerous for supply/use.											
16. OTHER INFORMATIONS											
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 relevant to their particular use.											