

Safety Data Sheet

SAKARAT BROMABAIT

1.	Identification of the preparation and the supplying Company	SAKARAT BROMABAIT. A ready to use rat and mouse bait based on whole wheat. Killgerm Chemicals Ltd, Denholme Drive, Ossett, West Yorkshire, WF5 9NA. Tel: +44 (0)1924 268450 Fax: (0)1924 265033 Email: technical@Killgerm.com					
2.	Hazard identification	Main Hazards Not classified as hazardous. Large quantities would need to be ingested to produce a toxic effect. Avoid all contact by mouth. Practically non-hazardous by skin contact.					
		This product contains bromadiolone, an indirect anticoagulant. Any signs of poisoning are unlike occur until 12-18 hours after ingestion. Thereafter, they will develop progressively and may ra appear. Clinical signs result from an increased bleeding tendency and include: an increase in prothrot time, bruising easily with occasional gum bleeding, blood in the stool or urine, excessive bleefrom minor cuts and abrasions, pale mouth and cold gums, anorexia and general weakness. It severe cases of poisoning include haemorrhage (usually internal) and shock. This product is hazardous to mammals including domesticated animals, and birds if ingested. Exposure of non-target animals should be prevented.					
3.	Composition and information on ingredients	Hazardous Components in Product Component Name	t Classification	Concentration	R Phrases		
		Bromadiolone Technical Material Bitrex	T+. N. Xn. Xi	0.005% <2.5%	R27/28 R51/53 R20/22 R38 R41 R52/53		
		See paragraph 16 for full text of R-	phrases and hazard cl	assification of ing	redients.		
4.	First Aid measures	Ingestion:	Wash out mouth with water. Do not induce vomiting. Obtain medical attention.				
		Inhalation:	Unlikely route of exposure. Remove from exposure to fresh air. Obtain medical advice if symptoms develop.				
		Skin contact:	Wash skin with soap				
		Eye contact:	necessary.	enty of water. Ob	tain medical advice if		
		Advice to doctor:	Bromadiolone is a (phytomenadione) is poisoning, determine after consumption. I for adults and 20mg/until prothrombin tim prothrombin time for	s antidotal. In e prothrombin tim f elevated, admin day for children in nes normalise. two weeks after ent if elevation of	the case of suspected the not less than 18 hours ister vitamin K1, 40mg/day in divided doses. Continue Continue determination of withdrawal of the antidote occurs in that time. N.B.		
					the treatment of poisoning,		
5.	Fire-fighting measures	General Hazard	Contact the nearest P				
J.	ngmang measures	General Hazard This product is non-flammable, but is combustible.					
		Extinguishing Media	Use water spray, foam, dry chemical or carbon dioxide. Cool the smouldering material with water spray to minimise the possibility of re-ignition. Keep containers and surroundings cool with water spray.				
		Protective Equipment for Fire- Fighting	Wear self contained to	oreathing apparate	us.		
6.	Spillages	Any spillages should be cleared up immediately and disposed of safely. Wash contaminated surfaces with detergent solution.					

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	Handling and Storage	Precautions in use: Storage and transport		This product is subject to the Food and Environmental Protection Act 1985, and the Control of Pesticides Regulations 1986 made under it. The product must be used in accordance with the product label. FOR USE ONLY BY PROFESSIONAL OPERATORS. AVOID ALL CONTACT BY MOUTH. PREVENT ACCESS TO BAIT by children, birds and non-target animals particularly dogs, cats, pigs and poultry. Search for and remove rodent bodies at frequent intervals during treatment (unless used in sewers). Collect and dispose of the remains of bait and any remaining rodent bodies after treatment (unless used in sewers). You must ensure that you comply with legislation regarding the correct disposal of waste. For further guidance, contact the Environment Agency or your local Scottish Environment Protection Agency (SEPA) office. HARMFUL TO WILDLIFE. DO NOT PLACE BAIT where food, feed or water could become contaminated (except when used in sewers). IF YOU FEEL UNWELL, seek medical advice (show the label where possible. WASH HANDS AND EXPOSED SKIN before meals and after use. EMPTY CONTAINER COMPLETELY and dispose of safely. When working in rodent infested areas it is recommended that synthetic rubber/PVC gloves be worn to protect against rodent-borne disease. Always attach labels to any containers used to carry bait decanted from the main container. Do not remove inner liner from outer bag. STORE IN ORIGINAL CONTAINER, tightly closed, in a safe		
	precautions:			place. Store in a cool dry place. Protect from frost.		
8.	Exposure controls and personal	PPE ITEM	<u>IN USE</u>	T TOLOGE HOLLI HOGE.	SPILLAGE	
	protection	Respirators			Half mask respirator to EN140 plus P class filter to EN 143 to required (nominal) protection factor (minimum).	
					(nonlinar) protection factor (minimum).	
		Gloves	Unlined/Flock li rubber/PVC to E length) eg. Nitril	EN 374. (300mm in	Unlined/Flock lined, synthetic rubber/PVC to EN 374. (300mm in length) eg. Nitrile.	
		Overall	rubber/PVC to E length) eg. Nitri	EN 374. (300mm in le. Heavy duty polycotton or	Unlined/Flock lined, synthetic rubber/PVC to EN 374. (300mm in length) eg. Nitrile. Coverall type 5/6.	
		Overall Goggles/	rubber/PVC to E length) eg. Nitril Basic type eg. F	EN 374. (300mm in le. Heavy duty polycotton or	Unlined/Flock lined, synthetic rubber/PVC to EN 374. (300mm in length) eg. Nitrile.	
9.	Physical and chemical	Overall	rubber/PVC to E length) eg. Nitril Basic type eg. F	EN 374. (300mm in le. Heavy duty polycotton or	Unlined/Flock lined, synthetic rubber/PVC to EN 374. (300mm in length) eg. Nitrile. Coverall type 5/6.	
9.	Physical and chemical properties	Overall Goggles/ Faceshield Physical State Colour Odour Flammability Solubility in water	rubber/PVC to E length) eg. Nitril Basic type eg. H coverall type 5/6	EN 374. (300mm in le. Heavy duty polycotton or 6. A whole wheat bait. Green/Blue. No significant odour. Not flammable. Insoluble.	Unlined/Flock lined, synthetic rubber/PVC to EN 374. (300mm in length) eg. Nitrile. Coverall type 5/6.	
9.		Overall Goggles/ Faceshield Physical State Colour Odour Flammability Solubility in wate Explosive Prope	rubber/PVC to E length) eg. Nitril Basic type eg. H coverall type 5/6	EN 374. (300mm in le. Heavy duty polycotton or 6. A whole wheat bait. Green/Blue. No significant odour. Not flammable. Insoluble. None.	Unlined/Flock lined, synthetic rubber/PVC to EN 374. (300mm in length) eg. Nitrile. Coverall type 5/6.	
	properties	Overall Goggles/ Faceshield Physical State Colour Odour Flammability Solubility in water	rubber/PVC to E length) eg. Nitril Basic type eg. F coverall type 5/6 er erties	EN 374. (300mm in le. Heavy duty polycotton or 6. A whole wheat bait. Green/Blue. No significant odour. Not flammable. Insoluble.	Unlined/Flock lined, synthetic rubber/PVC to EN 374. (300mm in length) eg. Nitrile. Coverall type 5/6.	
10. 11.	Stability and Reactivity Toxicological information	Overall Goggles/ Faceshield Physical State Colour Odour Flammability Solubility in wate Explosive Prope Oxidising Prope Stable under no Product is not cl Not irritating to s Not a skin or res No known effect toxic effects.	rubber/PVC to E length) eg. Nitril Basic type eg. H coverall type 5/6 er er erties rties rmal conditions. assified as hazareskin or eyes. spiratory sensitise s regarding repea	EN 374. (300mm in le. Heavy duty polycotton or 6. A whole wheat bait. Green/Blue. No significant odour. Not flammable. Insoluble. None. None. None. dous. Ir. at dose toxicity, mutagenic	Unlined/Flock lined, synthetic rubber/PVC to EN 374. (300mm in length) eg. Nitrile. Coverall type 5/6. Goggles to EN 166 3459B.	
10.	properties Stability and Reactivity	Overall Goggles/ Faceshield Physical State Colour Odour Flammability Solubility in wate Explosive Prope Oxidising Prope Stable under no Product is not cl Not irritating to s Not a skin or res No known effect toxic effects. This product is h Exposure of non	rubber/PVC to E length) eg. Nitril Basic type eg. H coverall type 5/6 er er erties rities rities rities rities assified as hazares spiratory sensitise is regarding repeatatary to manual tranget animals si	EN 374. (300mm in le. Heavy duty polycotton or 6. A whole wheat bait. Green/Blue. No significant odour. Not flammable. Insoluble. None. None. None. dous. Ir. at dose toxicity, mutagenic	Unlined/Flock lined, synthetic rubber/PVC to EN 374. (300mm in length) eg. Nitrile. Coverall type 5/6. Goggles to EN 166 3459B.	

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13.	Disposal considerations	 Empty outer pp 20k bag, uncontaminated- classified non-hazardous. EWC code 15 01 02 consider recycling route. Empty outer pp 20k bag, contaminated but shaken empty. EWC code 15 01 10. Waste classification- non-hazardous. None of hazardous properties apply. Empty inner liner (20k bag), contaminated but shaken empty. EWC code 15 01 10. Empty pp bag plus inner liner, contaminated but shaken empty. EWC code 15 01 10. Coveralls, gloves, other PPE, contaminated. EWC code 15 02 03. Waste classification-non-hazardous. None of hazardous properties apply. Spent bait. EWC code 07 04 13. Biocide solid waste. Waste classification- non-hazardous. None of hazardous properties apply. Contact supplier, local authority or Environment Agency for advice about disposal of waste items. 	
14.	Transport information	Not classified.	
15.	Regulatory information	 This preparation has been classified in accordance with The Chemicals (Hazard Information and Packaging for Supply) Regulations 2002: CHIP 3. These implement the Dangerous Preparations Directive- 99/35/EC. This Safety Data Sheet complies with CHIP 3 requirements and the Safety Data Sheets Directive 91/155/EEC (as amended by Directives 93/112/EC and 2001/58/EC). Restricted to professional users. Refer to other relevant measures such as the Health and Safety at Work etc Act 1974 and the COSHH regulations and guidance. The information contained in this data sheet does not constitute the user's own assessment of workplace risks as required by legislation. Hazard symbols: - None assigned. Risk phrases: - None assigned under CHIP 3. See section 7 for safety precautions. 	
16.	Other information	• This product is approved under the Control of Pesticides Regulations 1986. HSE no. 7902. Use only in accordance with label instructions. Ingredient classification data: T+, very toxic. Xn- Harmful. Xi- Irritant. N-Dangerous for the environment. R27/28- Very toxic in contact with skin and if swallowed. R20/22- Harmful by inhalation and if swallowed. R38- Irritating to skin. R41- Risk of serious damage to eyes. R51/53- Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment. R52/53- Harmful to aquatic organisms, may cause long-term effects in the aquatic environment. The information in this data sheet should be considered when undertaking a risk assessment under the COSHH regulations. This data sheet does not constitute a COSHH assessment. The information contained within this data sheet is strictly for general guidance only and should not be relied upon over and above this. This data sheet is intended to provide general health and safety guidance on the handling, storage and transportation of the preparation. The information provided in this data sheet is accurate at the date of publication and will be updated as and when appropriate. No liability will be accepted by Killgerm Chemicals Limited for any loss, injury or damage arising from any failure to comply with the information and advice contained within this data sheet and/or failure to comply with the manufacturer's guidelines, product label data and any associated technical usage literature. Incorporates the REACH requirement changes to safety data sheets.	

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