

1.	Identification of the preparation and the supplying Company	SAKARAT D WAX BAIT Killgerm Chemicals Ltd, Denholme Drive, Ossett, West Yorkshire, WF5 9NA. Tel: +44 (0)1924 268450 Fax: (0)1924 265033 Email: technical@Killgerm.com					
2.	Composition and information on ingredients	Hazardous Components in Product Component Name Difenacoum Technical Material Classification T+-T R26/27/28 Very toxic by inhalation R48/25 Toxic: danger of serious d T - Toxic. T+ - Very toxic.	et for EC CAS No. 56073-07-5 , in contact with skin a	Concentration 0.005%	R Phrases R26/27/28 R48/2		
3.	Hazard identification	Main Hazards Not classified as hazardous. Large quantities would need to be ingested to produce a toxic effect. Avoid all contact by mour Practically non-hazardous by skin contact.					
		This product contains difenacoum, an indirect anticoagulant. Any signs of poisoning at occur until 12-18 hours after ingestion. Thereafter, they will develop progressively and appear. Clinical signs result from an increased bleeding tendency and include: an increase in time, bruising easily with occasional gum bleeding, blood in the stool or urine, excess from minor cuts and abrasions, pale mouth and cold gums, anorexia and general weak severe cases of poisoning include haemorrhage (usually internal) and shock. This product is hazardous to mammals including domesticated animals, and birds if ingesting the product is hazardous to mammals including domesticated animals, and birds if ingesting the product is hazardous to mammals including domesticated animals.					
4.	First Aid measures	Exposure of non-target animals should be prevented. Ingestion: Wash out mouth with water. Do not induce vomit					
	1 1017 114 11104041100	Inhalation:	medical attention. Remove from exposure. Obtain medical advice if symptoms develop.				
		Skin contact: Eye contact:	Wash skin with soap Wash out eye with pl necessary.	and water. enty of water. Obtain	medical advice if		
		Advice to doctor:	Difenacoum is ar (phytomenadione) is poisoning, determine after consumption. If or adults and 20mg until prothrombin time for and resume treatmed Vitamin K3 is not effect of the prothen	e prothrombin time n If elevated, administer Iday for children in d nes normalise. Con two weeks after with ent if elevation occu- ective.	e case of suspected of less than 18 hours ritamin K1, 40mg/day ivided doses. Continue determination ondrawal of the antidoters in that time. N.B treatment of poisoning		
5.	Fire-fighting measures	General Hazard Extinguishing Media	Use water spray, foa Cool the smouldering	lammable, but is comb m, dry chemical or ca g material with water s on. Keep containers a	rbon dioxide.		
		Protective Equipment for Fire- Fighting	Wear self contained	breathing apparatus.			

6.	Spillages	Any spillages should be cleared up immediately and disposed of safely. Wash contaminated surfaces with detergent solution.				
7.	Page 1 of 2	Precautions in use: The product must be used and stored only in accordance with the product label. Refer also to the section 'Exposure				

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		Storage and transport precautions:		Controls/Personal Protection'. Avoid all contact by mouth. Wash hands and exposed skin before meals and after use. Empty container completely and dispose of safely. Store in original container under cool and dry conditions in a secure, well ventilated place, inaccessible to children, and away from foodstuffs and animal feedstuffs. Store and transport away from products which may have an odour		
8.	Exposure controls and personal protection	PPE ITEM	IN USE		SPILLAGE	
		Gloves	Unlined/Flock lined, synthetic rubber/PVC to EN 374. (300mm in length) eg. Nitrile. Basic type eg. Heavy duty polycotton or coverall type 5/6.		Unlined/Flock lined, synthetic rubber/PVC to EN 374. (300mm in length) eg. Nitrile.	
		Overall			Coverall type 5/6.	
		Goggles/ Faceshield	oovoia typo o/oi		Goggles to EN 166 3459B.	
9.	Physical and chemical properties	Physical State	A	wax / paste bait.		
	properties	Colour Odour Flammability Solubility in wate Explosive Prope Oxidising Prope	N N er Ir erties N	oreen/Blue. Io significant odour. Iot flammable. Insoluble. Ione. Ione.		
10.	Stability and Reactivity	Stable under no	rmal conditions.			
11.	Toxicological information	Acute Toxicity Oral LD50 (rat) 36000mg/kg			g/kg	
		Irritancy - Eyes Irritancy - Skin	; N N	lot an eye irritant lot a skin irritant		
12.	Ecological information	Skin Sensitisation No known reports of skin sensitisation This product is hazardous to mammals including domesticated animals, and birds if ingested. Exposure of non-target animals should be prevented.				
13.	Disposal considerations	Empty container				
		Unused/recovers Spillage materia Contaminated P	ıl } D	o not dispose of in don aste. Ask supplier for	nestic refuse. Treat as "controlled" advice.	
14.	Transport information	Not classified.				
15.	Regulatory information	FOR USE ONLY AS A RODENTICIDE Approved under The Control of Pesticides Regulations 1986 (as amended) for the control of mice. Indoors and outdoors by professional operator. Approval Number: HSE 7489 For the Statutory Conditions Relating to Use and Precautions please refer to the product label.				
16.	Other information		specified on the label		- First of the product labor.	
		The information in this data sheet should be considered when undertaking a risk assessment under the COSHH regulations. A data sheet does not constitute a COSHH assessment. This product contains a warning dye.				