

Safety Data Sheet

DRAX PRODUCTS

1	Identification of the preparation	THREE PREPARATIONS: DRAX GEL, DRAX-PF GEL, DRAX DUAL GEL				
	and the supplying Company	Killgerm Chemicals Ltd, Denho Tel: +44 (0)1924 268450			llgerm.com	
2	Composition and information on ingredients	Orthoboric Acid (Boric Acid)	5.0%w/w. CAS NO. 100 EINECS NO.			
3	Hazards identification	NOT CLASSIFIED				
4	First Aid measures	Ingestion: DO NOT INDUCE VOMITING. Wipe contaminant out of mouth then rinse out mouth several times with clean water. Seek immediate medical attention.				
		Inhalation:	act: Wash off with soap and water. Remove contaminated clothing.			
		Skin contact:				
		Eye contact:	Flush thoroughly with eye	wash solution or clean wa	iter.	
		Advice to doctor:	Contains boric acid.			
5	Fire-fighting measures	Extinguishers:	Use dry chemical, foam or water spray fire extinguishers. Toxic fumes will be evolved in a fire. Self-contained breathing apparatus should be worn by fire-fighters.			
		0 111 / 1 1	Self-contained breathing	apparatus should be worn	by fire-fighters.	
6	Accidental release measures	Spillage (containment and disposal):	Wear appropriate PPE. Surround spillage with damp earth or sand. Sweep up into a marked container and contact supplier or a waste disposal contractor for advice. Wash area with water then mop dry.			
7	Handling and storage	Droggutions in use:				
,	Handling and storage	Precautions in use:	WEAR SUITABLE PROTECTIVE SYNTHETIC RUBBER/PVC GLOVES when using. USE ONLY in positions inaccessible to children and animals. DO NOT USE where food, feed or water could become contaminated. REMOVE ALL REMAINS OF BAIT and bait containers.			
			DISPOSE OF USED BA			
			HARMFUL TO FISH AND OTHER AQUATIC LIFE. DO NOT CONTAMINATE watercourses. READ ALL PRECAUTIONS BEFORE USE.			
			WASH GEL from skin or eyes immediately. WASH HANDS AFTER HANDLING. KEEP IN A SAFE PLACE, out of reach of children			
		Storage and transport precautions:				
8	Exposure controls and personal	PPE Item	In Use	In Use Spillage		
	protection		Haliand authoric without (200 mm) in Haliand authoric without (200 mm		" " II (000) :	
		Gloves	Unlined sythetic rubber		thetic rubber (300mm) in	
		Overall	length Type 5/6	length Type 5/6		
		Goggles/ Face shield	Goggles to BS EN166	Goggles to	RS EN166	
9	Physical and chemical properties	Coggics/ Face shield	DRAX GEL	DRAX-PF GEL	DRAX DUAL GEL	
J	1 Trysloar and orientical properties	Appearance:	Brown coloured gel	Green coloured Gel	As individual	
			•		products	
		pH:	N/A	N/A	N/A	
		Flash point:	N/A	N/A	N/A	
		Flammability:	Not flammable	Not flammable	Not flammable	
		Bulk density:	1.00	1.00	1.00	
40	Otalista and manaticity	Solubility:	Soluble	Soluble	Soluble	
10	Stability and reactivity Toxicological information	Products are stable and not rea				
"	Toxicological information	Routes of entry/symptoms of co Inhalation:	Unlikely contact route.			
		Skin and eyes:	Irritation to eyes and broken skin.			
		Ingestion:		Nausea if ingested in large quantities.		
		Symptoms of contact:	Irritation and nausea.			
12	Ecological information		c life. Do not contaminate watercourses, ponds or aquaria.			
13	Disposal considerations	Empty containers:	Empty completely. Dispose of as below.			
		Unused/recovered materials:	Do not dispose of in dome			
		Contaminated PPE:		Contact supplier for advice	ce.	
14	Transport information	Not classified as hazardous for				
15	Regulatory information	Approved under COPR. HSE				
		Refer to other relevant measur		,	•	
			n this data sheet does not constitute the user's own assessment of workplace			
16	risks as required by legislation Other information Use only in accordance with label instructions.					
10	Outer information	Observe statutory conditions of				
		Always read the label. Use pes				
		, anayo road the label. Ode per	Aloideo daloiy.			

Page 1 of 1 SDS: <PRODUCT NAME> Issue date: JUNE 2000