Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As used on Label and List)

BARBICIDE PLUS

Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

Section I	
Manufacturer's Name: King Research, Inc.	Emergency Telephone Number: (800) 424-9300
Address: 114 – 12 th Street	Telephone Number for Information: (718) 788-0122
Brooklyn, NY 11215	Date Prepared: November 17, 2004
	Signature of Preparer (optional)

Section II – Hazardous Ingredients/Identity information

Hazardous Components (Specific Chemical Identity; Common Names(s) OSHA PEL ACGIH TLV Other Limits %(optional)

			Re	commende	d
Isopropyl Alcohol	CAS #67-63-0	400 ppm	400 ppm	N/A	7.79%
ortho-benzyl-parachlorophenol	CAS #120-32-1	N/E	not determined	N/A	4.40%
ortho-phenylphenol	CAS #90-43-7	N/E	not determined	N/A	2.82%
para-tertiary-amylphenol	CAS #80-46-6	N/E	not determined	N/A	2.49%

Section III - Physical/Chemical Characteristics

Boiling Point:		212°F	Specific Gravity ($H_2O = 1$)	1.05 to 1.07
Vapor Pressure (mm Hg.)		Unknown	Melting Point:	N/A
Vapor Density (AIR = 1)	por Density (AIR = 1) Unknown		Evaporation Rate (Butyl Acetate =1)	Unknown
Solubility in Water: Complete	рН (сс	onc.) 11.50 to	12.50 pH (Diluted) 1:128 9.50 to 1	0.50

Appearance and Odor: Clear dark blue liquid with a mild lavender odor.

Sa	ction	IV -	Fire	and	Evnl	locion	Hazard	Data
DC	CUUII	1 4 -	THE	anu	LAND	IOSIOII	IIAZAI U	Data

Flash Point: 115° F – (method used) SETA	Flammable Limits: N/D	LEL N/D	UEL N/D
Extinguishing Media: Water CO. dry chemical			

Special Fire Fighting Procedures: Firefighters should be made aware of phenolic contents of this material so they can wear appropriate protection. Apply water spray to cool closed containers.

Unusual Fire and Explosion Hazards: Highly toxic gases (chlorine) can be evolved. Burning may release combustion products such as phenolics, carbon monoxide, carbon dioxide and chlorine.

(Reproduce locally)

OSHA 174, Sept. 1985

BARBICIDE PLUS®

Section V – Reactivity Da	ta				
C4-1:114	Unstable:		Conditions to Avoid: Extreme high temperatures,		
Stability:	Stable:	X	Sparks, open flames.		
Incompatibility (Materials to	Avoid): Strong-oxidizing agen		Sparks, open names.		
Hazardous Decomposition or		113.			
Hazardous Polymerization:	May Occur:		Conditions to Avoid:		
Hazardous i orymenzation.	Will Not Occur:	X	Conditions to 11void.		
Section VI – Health Haza		21			
	nhalation Skin		Ingestion Eyes		
Health Hazards (Acute and C	hronic): Corrosive to lungs (an he	harmful if ingested or if spray mist is inhaled.		
	skin irritation with prolonged e				
will cause eye irritation and	skin irritation with protonged c	окрови			
Carcinogenicity: N	TTP N/L IAI	RC Mo	onographs N/L OSHA Regulated N/L		
Caremogenicity.	II IVE	ico ivic	Mographo 1 v D		
Signs and Symptoms of Expo	sure: Rurning sensation water	ering of	redness of eyes. If inhaled, possible lung damage.		
Redness irritation or humino	sensation on skin with prolon	ged ex	posure. If ingested possible GI irritation, cramps,		
stomach pain.	benoation on skin with protein	800.011	poolities and poolities or managed,		
Medical Conditions					
Generally Aggravated by Exp	oosure: None known.				
Generally riggin values of 2mg	7000ZCF I (OIIC IIIC)				
Call a physician Section VII – Precaution Steps to be Taken in Case M Dike with sand or clay (or "k Small spills (less than 1 gallo Large spills (more than 1 gal material) then dispose of pro	for Safe Handling and Use aterial Is Released or Spilled: itty litter"). Shovel absorbed ron) may be washed down a drawlon) should be contained or colorerly.	e Do not nateria in with llected	lots of water. by absorption (sand, clay or other absorbent		
Waste Disposal Method: Thi	s product is not considered a R	CKA	Hazardous Waste as identified in Federal		
Regulations 40 CRF 261. If	cy or the hazardous waste auth	orition	y use according to label instructions, contact your		
Environmental Control Agen	cy of the hazardous waste auti	iornes	for guidance.		
Precautions to Be Taken in Han	dling and Storing. Wear rubber	gloves	and safety glasses and a rubber or plastic apron.		
Do not contaminate water for	od or feed. Do not reuse empt	ty cont	niner. Keep containers clean and closed.		
Other Precautions: Keep out		ty conta	amer. Reop contamors cream and crosect.		
Other Freeditions. Reep out	of feach of children.				
Section VIII - Control M	(onsures				
	ify Type: General ventilation is	e norm	ally adequate		
	: Not sufficient		ecial: None		
The state of the s		_			
Tviccitatiicai (C	General): Recommended		ner: None		
Protective Gloves: Rubber R		otection	n: Safety glasses or goggles		
Other Protective Clothing or		-4 :4-	and an alsin an alathing. May be home f.1 if		
			eyes, on skin or clothing. May be harmful if		
swallowed. Protect food and	drink from contamination by	produc	l.		