07-2006

BSL9411

MATERIAL SAFETY DATA SHEET

This MSDS complies with OSHA'S Hazard Communication		i bae MCi	OSHA Entm 1	74	
IDENTITY AND DISTRIBU			OSI IA TOME	(3	
			v-1: Reactivi	tv-0: Person:	al Protection-B
	HMIS Rating: Health-1; Flammability-1; Reactivity-0; Personal Protection-8 DOT Hazard Classification: ORM-D				
Address: 5109 National Drive Knoxville TN 37914	Identity (trade name as used on label):				
Address:	SPRAY & WIPE GERMICIDAL CLEANER				
	SDS Number: A0025		Revisi		<u> </u>
EMERGENCY RESPONSE NUMBER:	ate Prepared: 06/27/0			pared By: i)L/CH//B
	formation Calls: (770)422		, , ,	parco by. I	
SECTION 1 - MATERIAL IDENTIF			1	······	······································
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES	CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater)		III LIST	(ppm)	TLV (ppm)	
ISOBUTANE / PROPANE BLEND	75-28-5	No	800	800	d
	74-98-6	No	1000	1000	d
2-BUTOXYETHANOL *	111-76-2	Yes	25	20	d
O-PHENYLPHENOL	90-43-7	Yes	(skin) NE	(skin)	
	80-43-7	res	NE.	NE	e
WARNING: This product contains a chemical or chemicals known to the State of California to cause cancer.	S				
*GLYCOL ETHER		ļ	 	<u> </u>	
	1041 0114545555	1	L	<u> </u>	<u>L</u>
SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS Boiling Point: N/A Specific Graphy (H2O=1): Concentrate Only = 1.0					
	Specific Gravity (H2O=1): Concentrate Only = 1.0				
	Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A Evaporation Rate (= 1): N/E				
Solubility in Water: Completely soluble.	ater Reactive: No	- 1); 1	(/E	·	
Appearance and Odor: White foam, light airy fragrance.	dici Nebelivo. 110			·· · · · · · · · · · · · · · · · · · ·	
SECTION 3 - FIRE AND EXP	LOSION HAZARD DA	ITΑ			
	gnition Temperature		andility Limit	e in Air hu D	6 in Volume:
(aerosols) NON-FLAMMABLE	N/E		.: N/E		
	KTINGUISHER MEDIA:	oam, dry	chemical, cart	oon dioxide.	L: N/E
Unusual Fire & Explosion Hazards: Do not expose aerosols to temperatures abo	ya 120°E ar the container	material marchine			
SECTION 4 - REACTIV	TV HAZADD DATA	may ruptu	re		
	AZARDOUS POLYMERIZ	ATION	I WILL I	X I WILL NO	
Incompatibility (Mat. to avoid): Strono oxidizers.	onditions to Avoid:			V LANITE MO	OCCUR
Hazardous Decomposition Products: Carbon monoxide, carbon dioxi	de	Open ne	ne, weiding	arco, near.	
SECTION 5 - HEALT	H HAZADO DATA				
PRIMARY ROUTES OF ENTRY: [X]INHALATION []INGESTIC	IN I Y I CKIN ADOO	DOTION	1 1536	7.1071	
ACUTE EFFECTS:	AT TATORIN ADOU	KEHON	[]EYE	INUIF	IAZARDOUS
inhalation: Excessive inhalation of vapors can be harmful and may caus	o hoodpaha dissings		2-1-1-1-1		
unconsciousness.	e neadache, dizziness	s, aspny)	da, anesthet	ic effects ar	id possible
	kin Cantant, Mild Late				
Eye Contact: Irritation. Skin Contact: Mild irritation. Ingestion: Possible chemical pneumonitis if aspirated into lungs. Nausea.					
CHRONIC EFFECTS: (Effects thus to exceeding expectation to the					
CHRONIC EFFECTS: (Effects due to excessive exposure to the raw materials of this mixture) May cause diarrhea, vomiting, gastrointestina imitation. Lab animals have experienced anemia, liver, kidney, lung, blood damage to Glycol Ether EB.					
Medical Conditions Generally Aggravated by Evene Meney, tolic, block	o damage to Glycol E	iner EB.			
Medical Conditions Generally Aggravated by Exposure: May aggrav	ate existing eye, skin,	or upper	respiratory	conditions.	
EMERGENCY FIRST	IN PROCEDURES				
Eye Contact: Flush with water for 15 minutes. If imitated, seek medical	attention.	· · · · · · · · · · · · · · · · · · ·			
Skin Contact: Wash with soap and water. If imitated, seek medical atter	ition.	,			
Inhalation: Remove to fresh air. Resuscitate if necessary. Get medical	attention,				
Ingestion: DO NOT INDUCE VOMITING. Drink two large glasses of w	ater. Get immediate n	nedical a	ttention.		***************************************
SECTION 6 - CONTROL AND	PROTECTIVE MEASI	IDEC			
Respiratory Protection (specify type): If vapor concentration exceeds	TLV, use respirator ar	proved t	y NIOSH in	positive pre	ssure mode
Frotective Gloves. Latex, il skill easily imitated.	ve Protection: Safat:	glasses	recommend	led.	
entration Requirements: Adequate ventilation to keep vapor concent	ration below TLV.			·········	
Other Protective Clothing & Equipment: None					
Hyglenic Work Practices: Wash with soap and water before handling for	ood. Remove contamir	nated clo	thing.		
L SECTION 7 - PRECAUTIONS FOR	O CAEE MAMPI INC A	MOTICE			·
Steps To Be Taken If Material is Spilled Or Released: Absorb with su Federal regulations. DO NOT FLUSH TO SEWER.	itable medium. Incine	rate or la	ndfill accord	ing to local,	state or
Waste Disposal Methods: Aerosol cans when vented to atmospheric pr	essure through normal	use, po	se no dispos	al hazard.	
b iconditions to be taken in banding of Stotage, by but unbefore or	nninnenta aantalaa	D	A		ove 130°F.
We believe the statements, technical information and recommendations contained to Chemical Listed as Carcinogen or Potential Carcinogen List NTP In-	rein are reliable, but they	are given	without warren	nty or guarant	ee of any kind

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without werrenty or guarantee of any kind.

"Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only

THIS MSDS IS CURRENT AS OF September 12, 2001. The DATE PREPARED section is the original date assembled and remains current until a change is necessary. This is tracked internally at the manufacturer by these date codes and therefore must remain as the originating date.

Distributed By: KEL-SAN, INC. 5109 NATIONAL DR., KNOXVILLE, TN 37914