MATERIAL	SAFET					$\Gamma$		
OSHA - Meets 29 CFR:1910.1200 Standards			HMIS HA					
	HEALTH	_ <del></del>	_	0 = INSIGN			3 = H1GH	
	FLAMMABILITY	•	-	1 = SLIGH			4 = EXTREI	νı⊨
	REACTIVITY		0 ISPORTA	2 = MODE		ON		on the second
	PROPER SHIP		Not Regula				<del>ver granden</del>	
	HAZARD CLAS	S / PKG GRP:			REF:	Not Applic	able	ļ
	IDENTIFICATIO		None		LABEL:	None Req		
SECTION 1 - PRODUCT   COMPAN								
SEGMON SERVED DE SER		-/			CO. 1000 1000 1000	000000000000000000000000000000000000000		Sub-Section Co.
ADE TITUY (AS USEDION: MBE (MANDIUSI)): ARIGHIT (ORE 650) (D.O.T. Non-Regulated)			PK-906	5		F	age 1 of 2	
MANUFACTURER'S NAME		REMERGENCY TELEPHONE NUMBER OF STATE OF						
Power Kleen Corporation		GHEMPA	E(\$00)	255 3924	n Ouisid	ENUSA VI(E	(43):248 <u>-</u> 05	85,
ADDRESS (NUMBER, STREET, P.O. BOX)		TELEPHON	E NUMBE	R FOR IN	FORMA	TION		- Charles
101 Bayview Blvd		(8JB)#854				4		
(CITY, STATE AND ZIP CODE)		PATERE			432002			
Oldsmar, FL 34677		SUPERSEC		New	F-0.00000000000000000000000000000000000			
SECTION 2 - HAZARDOUS INGREL	DIENTS I ID	ENTITY I	NFORN	//ATION			_	
HAZARDOUS COMPONENTS	CAS#	%	OSH	A PEL	ACG	H TWA	SARA	RQ
COPECIFICIONICATIDENTITY/COMMON NAME(SI)) &		(OPTIONAL)	PPM	MG/M <sup>3</sup>	PPM	MG/M <sup>8</sup>	TITLE III	LBS
(Prosolicit acies (A))	7664-38-2	30 - 67		1	1			5000
The state of the s				•			- '	-
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				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
					****************	***************************************		
(a) The Comprehensive Environmental Response, Compensat	ion and I lability A	ct (CERCLA) ha	s notification	n requireme	ents for re	leases or sp	ills to the	
environment of the Reportable Quantity (RQ for this mixture >	7,500 lbs) or great	er amounts, acc	ording to 4	0 CFR 302.				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,,		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
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				i				
	A-F-A							
SECTION 3 - HEALTH HAZARD D	The street was proceedings							
ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOSURE	Remove affected person to fresh air; wash mouth and nasal passages with							
	Remove aπe water repeat	edly; if brea	thing difficu	ities persis	st seek med	ical attention		
tract.		, , , , , , ,	,,		•			
SKIN:								
		Remove con	tact lenger	Immediate	ly fluch o	es for 15 m	inutes in cles	
EYES: Contact with eyes may cause imitation.		running wate	r while hold	ing evelids	open: see	k medical a	ttention imme	 ediately.
		Tunning water		, -, -, -, -, -, -, -, -, -, -, -, -,	Ç,			•
INGESTION: May cause gastric distress, vomiting and diarrhe		Drink two gla	asses of wa	ter followed	by milk, n	nllk of magr	esla or other	non-
HARLO LICIA. IMAY COURS GROUND distress! Anthropy and district	alcoholic liquids; DO NOT induce vomiting; never give anything by mouth to an unconscious person; seek medical attention immediately.							
		unconscious	person; se	ek medical :	attention i	mmediately.	•	
-					<u>.</u>		<del></del>	
CARCINOGENICITY	NTP?	No	IARC M	ONOGRÁPHS:	No.	OSHA	REGULATED?	No
		-Alm as -1-tos	or en en la st-	nı disorda	meuhos	ome aggress	aled through	
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EX	(POSURE: Preexi	sting skin, eye,	or respirato	ny uisorders	may Dec	ome aggrav	eree moniti	
prolonged exposure.							E	-10010

## MATERIAL SAFETY DATA SHEET Page 2 of 2 IDENTITY (AS USED ON LABEL AND LIST) PK-9065 Date: January 4, 2002 RIGHT OFF 650 (D.O.T. Non-Regulated) SECTION 4 - FIRE FIGHTING MEASURES FLAMMABLE LIMITS FLASH POINT (METHOD USED) NFPA RATING LEL: Not applicable UEL: Not applicable Non-flammable None **EXTINGUISHING MEDIA** Carbon dioxide, water, water fog, dry chemical, chemical foam SPECIAL FIRE FIGHTING PROCEDURES Keep containers cool with water spray to prevent container rupture due to steam buildup; floor will become slippery if material is released. Material is acidic and may irritate the eyes if product is allowed to directly contact the eyes. UNUSUAL FIRE AND EXPLOSION HAZARDS Contact with B:C extinguisher powder may produce large amounts of carbon dioxide. SECTION 5-ACCIDENTAL RELEASE MEASURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED; Material is acidic and will irritate the eyes if product is allowed to directly contact the eyes. In case of accidental release, confine spill, soak up with approved absorbent, shovel product into approved container for disposal. For E.P.A. questions, refer to 40 CFR 302 for detailed instructions concerning CERCLA 40 reporting requirements. SECTION 6-HANDLING AND STORAGE PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: As required by 49 CFR Part 173.136 & 137, this material has been tested in accordance with OEC and ASTM. Based on these test results this material is not regulated by D.O.T. Keep container closed when not in use; protect containers from abuse; protect from extreme temperatures. Keep this and other chemicals out of reach of children. SECTION 7 - EXPOSURE CONTROLS | PERSONAL PROTECTION RESPIRATORY PROTECTION (SPECIFY TYPE): None required while threshold limits (Section 2) are kept below maximum allowable concentrations; if TWA exceeds limits, NIOSH approved respirator must be worn. Refer to 29 CFR 1910.134 or European Standard EN 149 for complete regulations. SPECIAL: To maintain minimum TWA and STEL levels. LOCAL EXHAUST: Required VENTILATION OTHER: Engineering and work controls as required. MECHANICAL (GENERAL): EYE PROTECTION: Protective eyeglasses or chemical safety goggles. PROTECTIVE GLOVES: Rubber gloves to minimize skin contact. OTHER PROTECTIVE CLOTHING OR EQUIPMENT: Coveralls, apron, or other equipment may be worn to minimize skin contact. WORK / HYGIENIC PRACTICES: Practice safe workplace habits. Minimize body contact with this, as well as all chemicals in general. SECTION 8-PHYSICAL | CHEMICAL PROPERTIES SPECIFIC GRAVITY (WATER = 1) BOILING POINT 1,475 212° F Ηα VAPOR PRESSURE (MM Hg) < 1.0 18 mm Hg @ 20 ° C EVAPORATION RATE (WATER = 1) VAPOR DENSITY (AIR = 1) % VOLATILE (BY WEIGHT) SOLUBILITY IN WATER Complete APPEARANCE AND ODOR Amber to green liquid, characteristic odor SECTION 9 - STABILITY AND REACTIVITY CONDITIONS TO AVOID: Extreme temperatures UNSTABLE: STABILITY STABLE: XXX INCOMPATIBILITY (MATERIALS TO AVOID): Strong oxidizers, strong acids, strong alkalies HAZARDOUS DECOMPOSITION OR BYPRODUCTS: Decomposition will not occur if handled and stored properly. In case of a fire, oxides of carbon, hydrocarbons, furnes, and smoke may be produced. CONDITIONS TO AVOID: MAY OCCUR: HAZARDOUS POLYMERIZATION WILL NOT OCCUR: XXX None SECTION 10 - DISPOSAL CONSIDERATIONS WASTE DISPOSAL METHOD: Dispose of in accordance with Local, State, and Federal Regulations. Refer to "40 CFR Protection of Environment Parts 260 -299" for complete waste disposal regulations for acidic materials. Consult your local, state, or Federal Environmental Protection Agency before disposing of any

The information contained herein is believed to be accurate but is not warranted to be so. Data and calculations are based on information furnished by the manufacturer of the product and manufacturers of the components of the product. Users are advised to confirm in advance of need that information is current, applicable and suited to the circumstances of use. Vendor assumes no responsibility for injury to vendee or third persons proximately caused by the material if reasonable safety procedures are not adhered to as stipulated in the data sheet. Furthermore, vendor assumes no responsibility for injury caused by abnormal use of this material even if reasonable safety procedures are followed. Any questions regarding this product should be directed to the manufacturer of the product as described in Section 1.

chemicals.