Material Safety Data Sheet

Aqua-Ma	cy Number:	(800) 535-5053		•		Date Pre	•	8/15/20
rejuici irio	X					Reference	ce No.	410
			PRODUCT IDE					
RADE NAM					RIC NAME:	Cleaner		
IMIS RATING		HEALTH 1	REACTIVITY	0	FLAMMABILIT	Y 0	PERSONAL	В
/lanufacturer's Ir	nformation	BioSentry 1481 Rock Mo Telephone: (7	untain Blvd., Stone I 70) 723-9211	Mountain, G	A 30083 USA			
		SECTION I.	PRODUCT INGI	REDIENTS	(HAZARDO	US)	4 () () () () () () () () () (
HEMICAL NAME	=		AS#		RCENT		V/PEL	
lkyl Dimethyl Benz	zyl Ammonium C		8424-85-1	4.8-		No	t Established	
Se 145	ren ege		SECTION II. PH			8.3		
BOILING >100°			PRESSURE WA	S	PECIFIC GRAVI 1.04	Υ		g point Va
WATER SOI			DENSITY	PI	RCENT VOLAT	LE	EVAPORA	
Compl	lete	Unl	known		81			r= 1) 1
PPEARANCE AN	D ODOR: Ye	ellow liquid with a sl		D EVDL O	OLONI DATA	No. of		
LACIL DON'T	NI	SECTION	ON III. FIRE AN			1.0	t trai	NI/A
LASH POINT I XTINGUISHING N	None //EDIA: N//	Ā	FLAMINAB	ILITY LIMIT	LEL N/A		UEL.	N/A
PECIAL FIRE FIG	HTING PROCE	DURES: N	/A					
NUSUAL FIRE OF	R EXPLOSION I		one					
			IV. HEALTH H					
	HAZA	ARD BY ROUT	TE OF EXPOSU	RE (Indic	ate chronic	and acute)		
		r. Spray mist may c	ause irritation.					
	cute: Modera			Chronic: Chronic:	Damage to thro		JS	
KIN CONTACT/ A	BSORPTION:	Acute: Irrit	ation, defatting	Chronic:	Irritation			
		ATED WITH EXPOS		N/A				
		AY BE AGGRAVA s? (NTP, IARC, OS		ir breatning sp	oray mist)			
			GENCY FIRST	AID PROC	EDURES			
					· · · · · · · · · · · · · · · · · · ·		*	
HALATION:	Not likely to oc							
GESTION:	Harmful if swa	llowed. Give two gl	asses of water. Call a					
GESTION: YE CONTACT:	Harmful if swa Flush with cop	llowed. Give two gl	asses of water. Call a iter for at least 15 minu	ites. Get med	ical attention if irr	tation persists.	e reuse	
GESTION:	Harmful if swa Flush with cop Wash affected	llowed. Give two gl lious amounts of wa areas with copious	asses of water. Call a iter for at least 15 minu amounts of water. Re	ites. Get med move and lau	ical attention if irr nder contaminate	tation persists. d clothing befor	e reuse.	
GESTION: YE CONTACT:	Harmful if swa Flush with cop Wash affected	llowed. Give two gloous amounts of was areas with copious CTION V. CON	asses of water. Call a iter for at least 15 minu	ites. Get med move and lau SAFE USE	ical attention if irr nder contaminate (WHEN OV	tation persists. d clothing befor ER TLV)		
GESTION: YE CONTACT: KIN CONTACT: ESPIRATORY PR YE PROTECTION	Harmful if swa Flush with cop Wash affected SEC OTECTION:	llowed. Give two gives amounts of was areas with copious CTION V. CON None required ur Safety glasses or	asses of water. Call a tter for at least 15 minu amounts of water. Re IDITIONS FOR S der normal use condit	ites. Get med move and lau SAFE USE	ical attention if irr nder contaminate (WHEN OV	tation persists. d clothing befor ER TLV)		
GESTION: YE CONTACT: KIN CONTACT: ESPIRATORY PR YE PROTECTION ROTECTIVE GLOV	Harmful if swa: Flush with cop Wash affected SEC OTECTION: : VES:	llowed. Give two globious amounts of wat areas with copious CTION V. CON None required ur Safety glasses or Rubber gloves	asses of water. Call a ter for at least 15 minu amounts of water. Re IDITIONS FOR S der normal use conditi splash goggles	tes. Get med move and lau SAFE USE ions. Mist elin	ical attention if irr nder contaminate (WHEN OV ninating mask if m	tation persists. d clothing befor ER TLV)		
GESTION: YE CONTACT: KIN CONTACT: ESPIRATORY PR YE PROTECTION ROTECTIVE GLOV THER PROTECTIV	Harmful if swain Flush with cop Wash affected SECOTECTION: : VES: VE CLOTHING/	llowed. Give two globious amounts of wat areas with copious CTION V. CON None required ur Safety glasses or Rubber gloves	asses of water. Call a ter for at least 15 minu amounts of water. Re IDITIONS FOR States and a splash goggles one required under no	tes. Get med move and lau SAFE USE ions. Mist elin	ical attention if irr nder contaminate (WHEN OV ninating mask if m	tation persists. d clothing befor ER TLV)		
GESTION: YE CONTACT: KIN CONTACT: ESPIRATORY PR YE PROTECTION	Harmful if swain Flush with cop Wash affected SECOTECTION: : VES: VE CLOTHING/	Ilowed. Give two globious amounts of wat areas with copious CTION V. CON None required ur Safety glasses or Rubber gloves EQUIPMENT: No General mechanical designation of the control of	asses of water. Call a ter for at least 15 minu amounts of water. Re IDITIONS FOR States and a splash goggles one required under notical	ites. Get med imove and lau SAFE USE ions. Mist elin imal use cond	ical attention if irr nder contaminate (WHEN OV ninating mask if m	tation persists. d clothing befor ER TLV)		
GESTION: YE CONTACT: KIN CONTACT: ESPIRATORY PR YE PROTECTION ROTECTIVE GLOV THER PROTECTIV	Harmful if swain Flush with cop Wash affected SECOTECTION: : VES: VE CLOTHING/ QUIREMENTS:	Ilowed. Give two globious amounts of wat areas with copious CTION V. CON None required ur Safety glasses or Rubber gloves EQUIPMENT: No General mechanical designation of the control of	asses of water. Call a ter for at least 15 minuramounts of water. Responder normal use conditions for splash goggles cone required under normal use conditions. Responder normal use conditions for splash goggles cone required under normal use conditions.	ttes. Get med move and lau SAFE USE ions. Mist elin mal use cond	ical attention if irr nder contaminate (WHEN OV ninating mask if m	tation persists. d clothing befor RTLV) ist is a problem.		
GESTION: YE CONTACT: KIN CONTACT: ESPIRATORY PR YE PROTECTION ROTECTIVE GLOV THER PROTECTIVE ENTILATION RECOMPATIBILITIE	Harmful if swa: Flush with cop Wash affected SEC OTECTION: : VES: VE CLOTHING/ QUIREMENTS: SLE? Yes SS: Stron	Ilowed. Give two glasses of Rubber glasses of Rubber glasses of Ruber glasses of Rubber gla	asses of water. Call a ter for at least 15 minu amounts of water. Re IDITIONS FOR ader normal use conditions plash goggles cone required under no ical	tes. Get med imove and lau SAFE USE ions. Mist elin mal use cond ACTIVITY WILL HAZAR	ical attention if irr nder contaminate (WHEN OV ninating mask if m itions	tation persists. d clothing befor RTLV) ist is a problem.		
GESTION: YE CONTACT: KIN CONTACT: KIN CONTACT: ESPIRATORY PR YE PROTECTION ROTECTIVE GLOV THER PROTECTIVE ENTILATION RECOMPATIBILITIE COMPATIBILITIE CONTACTOR AND	Harmful if swain Flush with cop Wash affected SECOTECTION: EVES: VE CLOTHING/OUIREMENTS: SLE? SS: Stron VOID: N/A	Illowed. Give two gloious amounts of wat areas with copious CTION V. CON None required ur Safety glasses or Rubber gloves EQUIPMENT: No General mechanics SE	asses of water. Call a ter for at least 15 minuramounts of water. Responder normal use conditions and a good a good and a good and a good and a good a good and a good a good and a good	ttes. Get med emove and lau SAFE USE ions. Mist elin mal use cond ACTIVITY WILL HAZAR	ical attention if irr nder contaminate (WHEN OV ninating mask if m itions DATA DOUS POLYMER	tation persists. d clothing befor RTLV) ist is a problem.		
GESTION: YE CONTACT: KIN CONTACT: ESPIRATORY PR YE PROTECTION ROTECTIVE GLOV THER PROTECTIVE ENTILATION RECOMPATIBILITIE	Harmful if swain Flush with cop Wash affected SECOTECTION: EVES: VE CLOTHING/OUIREMENTS: SLE? SS: Stron VOID: N/A	Illowed. Give two gloious amounts of wat areas with copious CTION V. CON None required ur Safety glasses or Rubber gloves EQUIPMENT: No General mechanics g alkali, soaps, anical RODUCTS: Care	asses of water. Call a later for at least 15 minuramounts of water. Responder normal use conditions around the conditions of the condition	ttes. Get med imove and lau SAFE USE ions. Mist elin mal use cond ACTIVITY WILL HAZAR ie	ical attention if irr nder contaminate (WHEN OV ninating mask if m itions DATA DOUS POLYMER	lation persists. d clothing befor RTLV) ist is a problem.		
GESTION: YE CONTACT: KIN CONTACT: ESPIRATORY PR YE PROTECTION ROTECTIVE GLOV THER PROTECTIVE ENTILATION REC PRODUCT STAB COMPATIBILITIE DIDITIONS TO A AZARDOUS DECC	Harmful if swain Flush with cop Wash affected SECOTECTION: EVES: VE CLOTHING/OUIREMENTS: SLE? VES: SLE? V	Ilowed. Give two gloious amounts of wat areas with copious CTION V. CON None required ur Safety glasses or Rubber gloves EQUIPMENT: Notes of General mechanics of SECTION CALLS SPILLED OR	asses of water. Call a ter for at least 15 minuramounts of water. Responder normal use conditions and a good a good and a good and a good and a good a good and a good a good and a good	tes. Get med move and lau SAFE USE ons. Mist elin mal use cond ACTIVITY WILL HAZAR ie n dioxide, am LEAK PR	ical attention if irr nder contaminate (WHEN OV ninating mask if m itions DATA DOUS POLYMER monia OCEDURES	lation persists. d clothing befor RTLV) ist is a problem.	JR? No	
GESTION: YE CONTACT: KIN CONTACT: KIN CONTACT: ESPIRATORY PR YE PROTECTION RECTIVE GLOV THER PROTECTIVE ENTILATION RECTIVE DIDITIONS TO A AZARDOUS DECC	Harmful if swain Flush with cop Wash affected SECOTECTION: EVES: VE CLOTHING/ QUIREMENTS: SLE? Yes SS: Stron VOID: N/A OMPOSITION Plant on clay, sand or METHOD:	Illowed. Give two gloious amounts of wat areas with copious CTION V. CON None required ur Safety glasses or Rubber gloves EQUIPMENT: No General mechanics In galkali, soaps, anious SECTION LES SPILLED OR of filteraid. Shovel carries amounts of the same and the same areas of the s	asses of water. Call a later for at least 15 minus amounts of water. Responder normal use conditions around us	tes. Get med amove and lau SAFE USE ons. Mist elin mal use cond aCTIVITY WILL HAZAR de LEAK PR all spills to sa ed drums.	ical attention if irr nder contaminate (WHEN OV ninating mask if m itions DATA DOUS POLYMER monia OCEDURES nitary sewer. For	tation persists. d clothing befor RTILV) ist is a problem. IZATION OCCL	JR? No	
GESTION: YE CONTACT: KIN CONTACT: KIN CONTACT: ESPIRATORY PR YE PROTECTION ROTECTIVE GLOV THER PROTECTIVE ENTILATION RECOMPATIBILITIE DIDITIONS TO A AZARDOUS DECOMPS TO BE TAK om sewer. Absorb	Harmful if swain Flush with cop Wash affected SECOTECTION: EVES: VE CLOTHING/ QUIREMENTS: SLE? Yes SS: Stron VOID: N/A OMPOSITION Plant on clay, sand or METHOD:	Illowed. Give two glasses of Robertal mechanics of a specific state of the second stat	asses of water. Call a ster for at least 15 minus amounts of water. Responder normal use conditions are required under normal use. CTION VI. READ TO THE PROPRET OF THE PRO	ACTIVITY WILL HAZAR and dioxide, ami LEAK PR all spills to sa ed drums.	ical attention if irr nder contaminate (WHEN OV ninating mask if m itions DATA DOUS POLYMER monia OCEDURES nitary sewer. For	tation persists. d clothing befor RTILV) ist is a problem. IZATION OCCL	JR? No	
GESTION: YE CONTACT: KIN CONTACT: KIN CONTACT: ESPIRATORY PR YE PROTECTION ROTECTIVE GLOV THER PROTECTIVE ENTILATION RECOMPATIBILITIE DINDITIONS TO A AZARDOUS DECOM TEPS TO BE TAK IM SEWER. Absorb ASTE DISPOSAL CRA REGULATED	Harmful if swain Flush with cop Wash affected SECOTECTION: EVES: VE CLOTHING/ QUIREMENTS: SES: Stron VOID: N/A OMPOSITION Plant on clay, sand or METHOD: D? No	Illowed. Give two gloious amounts of wat areas with copious CTION V. CON None required ur Safety glasses or Rubber gloves EQUIPMENT: No General mechanics In galkali, soaps, anida RODUCTS: Case SECTION AL IS SPILLED OR filteraid. Shovel case Transport to sanita RCRA Note of the same series of the same series of the sanita RCRA Note of the same series of the same series of the sanita RCRA Note of the same series of the sanita RCRA Note of the same series of the sanita RCRA Note of the same series of the sanita RCRA Note of the same series of the sanita RCRA Note of the same series of the sanita RCRA Note of the sanita RCRA	asses of water. Call a later for at least 15 minumounts of water. Responder normal use conditions around use c	ACTIVITY WILL HAZAR and dioxide, amidused drums. LEAK PR all spills to sa ed drums. r. CAUTIONS	ical attention if irr nder contaminate (WHEN OV ninating mask if m itions DATA DOUS POLYMER monia OCEDURES nitary sewer. For ERCLA (Superfu	tation persists. d clothing befor RTILV) ist is a problem. IZATION OCCL	JR? No	
GESTION: YE CONTACT: (IN CONTACT: KIN CONTACT: ESPIRATORY PR YE PROTECTION ROTECTIVE GLOV THER PROTECTIVE ENTILATION REC PRODUCT STAB COMPATIBILITIE DINDITIONS TO A AZARDOUS DECO TEPS TO BE TAK IM SEWER. Absorb ASTE DISPOSAL CRA REGULATED OR HANDLING AN	Harmful if swain Flush with cop Wash affected SECOTECTION: EVES: VE CLOTHING/ QUIREMENTS: SES: Stron VOID: N/A OMPOSITION Plant on clay, sand or METHOD: D? No	Illowed. Give two gladious amounts of wat areas with copious TION V. CON None required ur Safety glasses or Rubber gloves EQUIPMENT: N. General mechanics In galkali, soaps, anion SECTION L IS SPILLED OR filteraid. Shovel cate Transport to sanitar RCRA N. Keep container	asses of water. Call a ster for at least 15 minus amounts of water. Responder normal use conditions are required under normal use. CTION VI. READ TO THE PROPRET OF THE PRO	ACTIVITY WILL HAZAR and dioxide, amidused drums. LEAK PR all spills to sa ed drums. r. CAUTIONS	ical attention if irr nder contaminate (WHEN OV ninating mask if m itions DATA DOUS POLYMER monia OCEDURES nitary sewer. For ERCLA (Superfu	tation persists. d clothing befor RTILV) ist is a problem. IZATION OCCL	JR? No	
GESTION: YE CONTACT: (IN CONTACT: ESPIRATORY PR YE PROTECTION ROTECTIVE GLOV THER PROTECTIVE ENTILATION REC PRODUCT STAB COMPATIBILITIE DIDITIONS TO A AZARDOUS DECO TEPS TO BE TAK IM SEWER. Absorb ASTE DISPOSAL CRA REGULATED OR HANDLING AN THER: Kee	Harmful if swain Flush with cop Wash affected SEC COTECTION: EVES: VE CLOTHING/ QUIREMENTS: SLE? Yes Stron VOID: N/A OMPOSITION PROPERTION PROPERTIES PROPERTION PROPERTIES PROPERTIES PROPERTIES PROPERTIES PROPERTION PROPERTIES PR	Illowed. Give two gloious amounts of wat areas with copious CTION V. CON None required ur Safety glasses or Rubber gloves EQUIPMENT: N. General mechanics In a galkali, soaps, anious SECTION LIS SPILLED OR Filteraid. Shovel cate Transport to sanitate RCRA N. Keep container fichildren	asses of water. Call a later for at least 15 minumounts of water. Responder normal use conditions around use c	TEAK PR all spills to sa ed drums. CCAUTIONS e. Avoid skin	ical attention if irr nder contaminate (WHEN OV ninating mask if m itions DATA DOUS POLYMER monia OCEDURES nitary sewer. For ERCLA (Superfu	tation persists. d clothing befor R TLV) ist is a problem. IZATION OCCU	JR? No	to keep it

rev. level 2 08/2003