U.S. Department of Labor

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.

IDENTITY (As Used on Label and Healthy Mouth concentrate	List)	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 Healthy Mouth		Emergency Telephone Number (631)656-2884					
Address (Number, Street, City, Stat 1377 MOTOR PARKWAY, SUI ISLANDIA, NY 11749		Telepho	one Number fo	or Information			
iodandin, ni 11747		Date Prepared 8/23/07 Signature of Preparer (optional) Carol Zamojcin					
Section II - Hazard Ingredients/I	dentity Informatio	n					
Hazardous Components (Specific Chemical Identity; Common Name(s))		OSHA PEL	ACGIH TLV	Other Limits Recommende	%(optional		
Section III - Physical/Chemical C	Characteristics						
Boiling Point	212 deg F	Specific Gra	avity $(H_2O = 1)$	1)	1.05		
Vapor Pressure (mm Hg.)	ND	Melting Poi	nt		N/A		
Vapor Density (AIR = 1)	ND	Evaporation (Butyl Acet			ND		
Solubility in Water Soluble			-				
Appearance and Odor Deep green	n liquid with a pleas	ant grassy spi	icy odor				
Section IV - Fire and Explosion I	Hazard Data						
Flash Point (Method Used) ND	Flammable	immable Limits LEL		UEL			
Extinguishing Media Water, dry		oxide foam					
Special Fire Fighting Procedures							
Unusual Fire and Explosion Hazard	ds None known						

Section V - React	ivity Dat	a					
Stability	Stable			Conditions to	o Avoid	None known	
Incompatibility (M None known	laterials i	to Avoid)					
Hazardous Decom	position	or Byprodu	ıcts				
Oxides of carbon							
Hazardous	Will not	occur		Conditions to	o Avoid		
Polymerization							
Section VI - Heal	th Hazar	d Data					
Route(s) of Entry:		Inhalation	?		Skin?		Ingestion?
riouse(s) or mary.			•				
Health Hazards (A	cute and	Chronic)			1		
Carcinogenicity:		NTP?			IARC M	onographs?	OSHA Regulated?
Signs and Sympto	ms of Ex	posure Not	kno	wn			
Medical Condition	ıs						
Generally Aggrava	ated by E	xposure 1	Non	e Known			
Emergency and Fi	rst Aid P	rocedures S	Skin	Wash for 15	minutes	with water; con	ntact physician if irritation
							contact physician if irritation
occurs or persists.	Inhalatio	on: Product	t sho	uld not be in	haled, but	if so, treat sym	ptomatically.
Section VII - Pred	cautions	for Safe H	and	ling and Use	;		
Steps to Be Taken	in Case I	Material is	Rele	eased or Spill	ed		
Waste Disposal M	ethod I	n accorda	nce	with all appl	icable Sta	ate, Federal an	nd Local regulations.
Precautions to Be	taken in I	Handling a	nd S	toring : Store	in cool, d	lry area.	
Other Precautions							
Section VIII - Co							
Respiratory Protec	ction (Spe	cify Type)	-				
Ventilation	Local Ex	chaust y	es			Special	
	Mechani	cal (Gener	al)			Other	
						1	
Protective Gloves	- Chemi	cal resistar	nt glo	oves	Eye Prot	ection - asses or goggle	ac
Other Protective C	'lothing o	r Fauinma	nt		Salety gl	asses of goggie	<i>/</i> 3
Work/Hygienic Pr				raiene practic	PAC 9C DAT	cGMP's	
w ork/rrygienic Pr	actices I	ronow goo	a II)	giene praetie	es as per	COMIL 8	

U.S. Department of Labor

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.

IDENTITY (As Used on Label and		not applicab	ole, or no infor	t permitted. If a mation is availa		
Healthy Mouth for cats concentra	ate	space must be marked to indicate that.				
Section I						
Manufacturer's Name			ency Telephon	e Number		
Dog Essentials		(631)656-2884				
Address (Number, Street, City, Stat 1377 MOTOR PARKWAY, SUI ISLANDIA, NY 11749		Telepho	one Number fo	or Information		
20211122113, 1112 227 12		Date Pr	repared			
		8/23/07	1			
		Signature of Preparer (optional) Carol Zamojcin				
Section II - Hazard Ingredients/I	dentity Informatio					
Hazardous Components (Specific C Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional		
Section III - Physical/Chemical C	haracteristics					
Boiling Point	212 deg F	Specific Gra	avity $(H_2O = 1)$	1)	1.05	
Vapor Pressure (mm Hg.)	ND	Melting Poi	nt		N/A	
Vapor Density (AIR = 1)	ND	Evaporation (Butyl Aceta	Rate		ND	
Solubility in Water Soluble			-			
Appearance and Odor Deep green	n liquid with a fishy	spicy odor				
Section IV - Fire and Explosion I	Hazard Data					
Flash Point (Method Used) ND	Flammable	Flammable Limits LEL UEL				
Extinguishing Media Water, dry		oxide foam				
Special Fire Fighting Procedures						
Unusual Fire and Explosion Hazard	ds None known					

Section V - Read Stability	tivity Dat Stable	a	Conditions	to Avoid	None known	
Incompatibility (A None known	Materials	to Avoid)				
Hazardous Decoi	mposition (or Byproduc	ets			
Oxides of carbo	n on com	bustion				
Hazardous	Will not	occur	Conditions	to Avoid		
Polymerization						
Section VI - Hea	ılth Hazar	d Data	·			
	Route(s) of Entry: Inhalation?		•	Skin?		Ingestion?
Health Hazards (Acute and	Chronic)				
Carcinogenicity:		NTP?		IARC M	onographs?	OSHA Regulated?
Signs and Sympt	oms of Ex	posure Not l	known			<u> </u>
Medical Condition		•				
Generally Aggrav	vated by E	xposure N	lone Known			
				5 minutes	with water; cor	ntact physician if irritation
						contact physician if irritation
occurs or persists						
Section VII - Pro						<u> </u>
Steps to Be Take						
					ate Federal ar	nd Local regulations.
Waste Disposar i	vicinou i	n accordan	ee with an app	mediate bu	acc, i caci ai ai	id Local regulations.
Precautions to Be	e taken in I	Handling an	d Storing : Stor	e in cool, o	dry area.	
Other Precaution	S					
Section VIII - C	ontrol Me	asures				
Respiratory Prote						
Ventilation	Local Ex	thaust ye	S		Special	
	Mechani	cal (Genera	(l)		Other	
					1	
Protective Glove	s – Chemi	cal resistant	t gloves	Eye Prot	ection - lasses or goggle	es
Other Protective	Clothing o	r Equipmen	nt	B		
Work/Hygienic F				ces as per	cGMP's	

Material Safety Data Sheet

May be used to comply with
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U.S. Department of Labor

IDENTITY (As Used on Label and a Healthy Mouth Tooth Gel for dog	,	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		Emergency Telephone Number					
Healthy Mouth			351-1343				
Address (<i>Number, Street, City, State</i> 20006 Pacific Coast Hwy. Malibu, CA 90265	e, and ZIP Code)	Telephone Number for Information					
Wianbu, CA 70203		Date Pr	enared				
		10/17/1					
			r (optional)				
Section II - Hazard Ingredients/Id	entity Informatio		L COULTLY		lo / /		
Hazardous Components (Specific Cl Common Name(s))	OSHA PEL	ACGIH TLV	Recommend				
Section III - Physical/Chemical Ch	naracteristics						
v	212 deg F	Specific Gra	avity (H ₂ O =	1)	1.05		
Boiling Point							
Vapor Pressure (mm Hg.)	ND	Melting Poi	nt		N/A		
Vapor Density (AIR = 1)	ND	Evaporation (Butyl Acet	Rate		ND		
Solubility in Water Insoluble	I	()	,		I		
Appearance and Odor Deep green	viscous paste with	a pleasant gr	assy spicy odo	or			
Section IV - Fire and Explosion H		1 5	<i>y</i> 1 <i>y</i>				
Flash Point (Method Used) ND	Flammable Limits LEL			UEL			
Extinguishing Media Water, dry cl	hemical carbon did	oxide foam		1			
Special Fire Fighting Procedures N							
Unusual Fire and Explosion Hazards							

Section V - Reac	tivity Dat	a						
Stability	Stable			Conditions t	o Avoid	None known		
Incompatibility (1 None known	Materials	to Avoid)						
Hazardous Decor	nposition	or Byprodu	icts					
Oxides of carbo								
Hazardous	Will not	toccur		Conditions t	o Avoid			
Polymerization								
Section VI - Hea	lth Hazaı	d Data						
Route(s) of Entry		Inhalation	?		Skin?		Ingestion?	
Health Hazards (A	Acute and	Chronic)			•		•	
Carcinogenicity:		NTP?			IARC M	onographs?	OSHA Regulated?	
Signs and Sympto	oms of Ex	nosure Not	kno	wn				
Medical Conditio		posure riot	· IIIIO	*****				
Generally Aggrav	_	xposure 1	None	Known				
					minutes	with water: cor	ntact physician if irritation	
							contact physician if irritation	
occurs or persists								
Section VII - Pre						ii so, treat syn	promuteury.	
Steps to Be Taker								
						ata Fadaral ar	nd Local regulations.	
							iu Locai regulations.	
Precautions to Be	taken in l	Handling a	nd St	toring : Store	e in cool, o	lry area.		
0.1 P								
Other Precautions	3							
Section VIII - Co	ontrol Me	asures						
Respiratory Prote	ction (Spe	ecify Type)	-					
Ventilation	Local Ex	khaust y	es			Special		
	Mechani	cal (Gener	al)			Other		
D	C' '	1 .	, 1		hp - 5			
Protective Gloves	s – Chemi	ical resistar	nt glo	oves	Eye Prot Safety gl	ection - asses or goggle	es	
Other Protective	Clothing c	r Equipme	nt					
Work/Hygienic P				giene practio	es as per	cGMP's		

Material Safety Data Sheet

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U.S. Department of Labor

IDENTITY (As Used on Label and Healthy Mouth Tooth Gel for cat		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.					
a							
Section I		- In					
Manufacturer's Name		Emergency Telephone Number (310) 351-1343					
Healthy Mouth	Lan a L	` ′		C I C .:			
Address (Number, Street, City, State 20006 Pacific Coast Hwy. Malibu, CA 90265	e, and ZIP Code)	Telephone Number for Information					
		Date Pr	repared				
		10/17/1					
		Signature of Preparer (optional)					
Section II - Hazard Ingredients/Id	lentity Informatio						
	OSHA PEL	ACGIH TLV		, x			
Hazardous Components (Specific C Common Name(s))			Recomme	nded			
Section III - Physical/Chemical Cl		g : g G			- I o =		
D '1' D ' 4	212 deg F	Specific Gra	avity $(H_2O =$	1)	1.05		
Boiling Point							
Vapor Pressure (mm Hg.)	ND	Melting Poi			N/A		
Vapor Density (AIR = 1)	ND	Evaporation			ND		
		(Butyl Acet	ate $= 1$)				
Solubility in Water Insoluble							
Appearance and Odor Deep green		a pleasant gr	assy spicy od	lor			
Section IV - Fire and Explosion H	azard Data						
Flash Point (Method Used) ND		Flammable	Flammable Limits LEL				
Extinguishing Media Water, dry c	hemical carbon did	oxide foam					
Special Fire Fighting Procedures N							
Unusual Fire and Explosion Hazard							

Section V - Reac	tivity Dat	a						
Stability	Stable			Conditions t	o Avoid	None known		
Incompatibility (1 None known	Materials	to Avoid)						
Hazardous Decor	nposition	or Byprodu	icts					
Oxides of carbo								
Hazardous	Will not	toccur		Conditions t	o Avoid			
Polymerization								
Section VI - Hea	lth Hazaı	d Data						
Route(s) of Entry		Inhalation	?		Skin?		Ingestion?	
Health Hazards (A	Acute and	Chronic)			•		•	
Carcinogenicity:		NTP?			IARC M	onographs?	OSHA Regulated?	
Signs and Sympto	oms of Ex	nosure Not	kno	wn				
Medical Conditio		posure riot	· IIIIO	*****				
Generally Aggrav	_	xposure 1	None	Known				
					minutes	with water: cor	ntact physician if irritation	
							contact physician if irritation	
occurs or persists								
Section VII - Pre						ii so, treat syn	promuteury.	
Steps to Be Taker								
						ata Fadaral ar	nd Local regulations.	
							iu Locai regulations.	
Precautions to Be	taken in l	Handling a	nd St	toring : Store	e in cool, o	lry area.		
0.1 P								
Other Precautions	3							
Section VIII - Co	ontrol Me	asures						
Respiratory Prote	ction (Spe	ecify Type)	-					
Ventilation	Local Ex	khaust y	es			Special		
	Mechani	cal (Gener	al)			Other		
D	C' '	1 .	, 1		hp - 5			
Protective Gloves	s – Chemi	ical resistar	nt glo	oves	Eye Prot Safety gl	ection - asses or goggle	es	
Other Protective	Clothing c	r Equipme	nt					
Work/Hygienic P				giene practio	es as per	cGMP's		

Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard,

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ist)	Note: Blank spaces are not permitted. If any item is				
	space must be marked to indicate that.				
			one Number		
and ZIP Code)	Telephone Number for Information				
	10/17/	11			
	Signature of Preparer (optional)				
entity Informatio		ACGIH TI	V Other Lim	nits %(optiona	
Hazardous Components (Specific Chemical Identity; Common Name(s))				` *	
aracteristics					
212 deg F	Specific Gr	avity (H ₂ O =	= 1)	1.05	
ND	Melting Poi	int		N/A	
ND	Evaporation	n Rate		ND	
		-			
liquid with a sligh	tly grassy odo	or			
zard Data					
	Flammable	Flammable Limits LEL		UEL	
emical carbon did	oxide foam		•	<u>.</u>	
one required				-	
None known					
	entity Information emical Identity; aracteristics 212 deg F ND ND iquid with a slight identity in the state of the state	aracteristics 212 deg F ND Melting Poi ND Evaporation (Butyl Acet iquid with a slightly grassy odd zard Data Flammable genical carbon dioxide foam one required	aracteristics 212 deg F ND Melting Point ND Evaporation Rate (Butyl Acetate = 1) iquid with a slightly grassy odor iguid with a slightly grassy odor	not applicable, or no information is a space must be marked to indicate that Emergency Telephone Number (310) 351-1343	

Section V - React Stability	tivity Dat Stable	a	Cond	litions to	Avoid	None known		
Stability	Stable		Conc	11110115 11	Avoid	None known		
Incompatibility (A None known			·					
Hazardous Decom			cts					
Oxides of carbon	n on com	bustion						
Hazardous	Will not	occur	Cond	litions to) Avoid			
Polymerization								
Section VI - Heal	lth Hazar	d Data						
Route(s) of Entry:)		Skin?		Ingestion?	
Health Hazards (A	cute and	Chronic)						
Carcinogenicity: NTP?				IARC M	onographs?	OSHA Regulated?	,	
Signs and Sympto Medical Condition		posure Not	known				I .	
Generally Aggrav	_	vnosure N	Jone Kna	own				
					minutes	with water: co	ntact physician if irritat	ion
							contact physician if irri	
occurs or persists.								tation
Section VII - Pre						ii so, treat syn	iptomaticany.	
Steps to Be Taken								
						te. Federal aı	nd Local regulations.	
Waste Bisposar iv	ioniou i	n uccor uur		шт пррг	icusic su	, 1 04014141	na Botai regulations.	
Precautions to Be	taken in I	Handling an	d Storing	g : Store	in cool, d	ry area.		
Other Precautions								
Other Precautions								
Section VIII - Co	ntrol Me	asures						
Respiratory Protec	ction (Spe	cify Type) -						
Ventilation	Local Ex	shaust ye	es			Special		
	Mechani	cal (Genero	ul)			Other		
	1							
Protective Gloves	– Chemi	cal resistan	t gloves		Eye Prote	ection - asses or goggle	es	
Other Protective C	Clothing	r Equinmer	nt		Juiloty gi			
Work/Hygienic Pr	ractices 1	Follow good	d hygiene	e practic	es as per o	eGMP's		
, , , , , , , , , , , , , , , , , , , ,			, , , , , ,	1	r			

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.

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IDENTITY (As Used on Label and		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.				
Healthy Mouth Topical Spray ca	t	space must	be marked to	indicate that.		
Section I						
Manufacturer's Name Healthy Mouth		Emerge (310)	ency Telephor 351-1343	ne Number		
Address (Number, Street, City, State 20006 Pacific Coast Hwy. Malibu, CA 90265	te, and ZIP Code)	Telephone Number for Information				
Francis, Cri 70200		Date Prepared 10/17/11 Signature of Preparer (optional)				
		Signan	ire of Freparei	(opiionai)		
Section II - Hazard Ingredients/I	dentity Informatio					
Hazardous Components (Specific (Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommende	%(optiona		
Section III - Physical/Chemical C	haracteristics					
Boiling Point	212 deg F	Specific Gr	avity (H ₂ O =	1)	1.05	
Vapor Pressure (mm Hg.)	ND	Melting Poi	int		N/A	
Vapor Density (AIR = 1)	ND	Evaporation (Butyl Acet	n Rate		ND	
Solubility in Water Soluble	•					
Appearance and Odor Deep green		tly grassy odo	or			
Section IV - Fire and Explosion I	Hazard Data					
Flash Point (Method Used) ND	Flammable Limits LEL			UEL		
Extinguishing Media Water, dry	chemical carbon dic	oxide foam			•	
Special Fire Fighting Procedures			-	-		
Unusual Fire and Explosion Hazard	ds None known					

Section V - React Stability	tivity Dat Stable	a	Cond	litions to	Avoid	None known		
Stability	Stable		Conc	11110115 11	Avoid	None known		
Incompatibility (A None known			·					
Hazardous Decom			cts					
Oxides of carbon	n on com	bustion						
Hazardous	Will not	occur	Cond	litions to) Avoid			
Polymerization								
Section VI - Heal	lth Hazar	d Data						
Route(s) of Entry:)		Skin?		Ingestion?	
Health Hazards (A	cute and	Chronic)						
Carcinogenicity: NTP?				IARC M	onographs?	OSHA Regulated?	,	
Signs and Sympto Medical Condition		posure Not	known				I .	
Generally Aggrav	_	vnosure N	Jone Kna	own				
					minutes	with water: co	ntact physician if irritat	ion
							contact physician if irri	
occurs or persists.								tation
Section VII - Pre						ii so, treat syn	iptomaticany.	
Steps to Be Taken								
						te. Federal aı	nd Local regulations.	
Waste Bisposar iv	ioniou i	n uccor uur		шт пррг	icusic su	, 1 04014141	na Botai regulations.	
Precautions to Be	taken in I	Handling an	d Storing	g : Store	in cool, d	ry area.		
Other Precautions								
Other Precautions								
Section VIII - Co	ntrol Me	asures						
Respiratory Protec	ction (Spe	cify Type) -						
Ventilation	Local Ex	shaust ye	es			Special		
	Mechani	cal (Genero	ul)			Other		
	1							
Protective Gloves	– Chemi	cal resistan	t gloves		Eye Prote	ection - asses or goggle	es	
Other Protective C	Clothing	r Equinmer	nt		Juiloty gi			
Work/Hygienic Pr	ractices 1	Follow good	d hygiene	e practic	es as per o	eGMP's		
, , , , , , , , , , , , , , , , , , , ,			, , , , , ,	1	r			

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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.

Common Name(s) Comm	DENTITY (As Used on Label and Lisealthy Mouth Mobility	t)	not applicable, or no information is available, the space must be marked to indicate that.						
Care Common Name(s) Common Name(s)	ection I		l						
Address (Number, Street, City, State, and ZIP Code) 20006 Pacific Coast Hwy. Malibu, CA 90265 Date Prepared 10/17/11 Signature of Preparer (optional) Section II - Hazard Ingredients/Identity Information Hazardous Components (Specific Chemical Identity; Common Name(s)) Section III - Physical/Chemical Characteristics Paper Specific Gravity (H2O = 1) 1.0: Section III - Physical/Chemical Characteristics Paper Specific Gravity (H2O = 1) 1.0: ND Melting Point NAME ND ND ND ND ND ND ND N					e Number				
20006 Pacific Coast Hwy. Malibu, CA 90265 Date Prepared 10/17/11 Signature of Preparer (optional) Section II - Hazard Ingredients/Identity Information Hazardous Components (Specific Chemical Identity; Common Name(s)) Section III - Physical/Chemical Characteristics Politing Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Soluble Appearance and Odor Deep green liquid with a slightly grassy odor Section IV - Fire and Explosion Hazard Data									
Date Prepared 10/17/11 Signature of Preparer (optional)		nd ZIP Code)	Teleph	one Number fo	or Information	n			
Date Prepared 10/17/11 Signature of Preparer (optional) Section II - Hazard Ingredients/Identity Information Hazardous Components (Specific Chemical Identity; Common Name(s)) Section III - Physical/Chemical Characteristics 212 deg F Specific Gravity (H ₂ O = 1) Vapor Pressure (mm Hg.) Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Soluble Appearance and Odor Deep green liquid with a slightly grassy odor Section IV - Fire and Explosion Hazard Data									
Section II - Hazard Ingredients/Identity Information Hazardous Components (Specific Chemical Identity; Common Name(s)) Section III - Physical/Chemical Characteristics Paper Pressure (mm Hg.) Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Soluble Appearance and Odor Deep green liquid with a slightly grassy odor Section III - Preparer (optional) Signature of Preparer (optional) Solah PEL ACGIH TLV Other Limits Recommended Paper Accommended Paper Specific Gravity (H2O = 1) I.0: Specific Gravity (H2O = 1) I.0: Specific Gravity (H2O = 1) Specific Grav	alibu, CA 90265								
Section II - Hazard Ingredients/Identity Information Hazardous Components (Specific Chemical Identity; Common Name(s)) Section III - Physical/Chemical Characteristics Politing Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Soluble Appearance and Odor Deep green liquid with a slightly grassy odor Section III - Hazard Ingredients/Identity Information OSHA PEL ACGIH TLV Other Limits Recommended Nother Limits Recomme									
Section II - Hazard Ingredients/Identity Information Hazardous Components (Specific Chemical Identity; Common Name(s)) Section III - Physical/Chemical Characteristics 212 deg F Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Soluble Appearance and Odor Deep green liquid with a slightly grassy odor Section IV - Fire and Explosion Hazard Data									
Common Name(s) OSHA PEL ACGIH TLV Other Limits Recommended Normal Name(s)		Signature of Preparer (optional)							
Hazardous Components (Specific Chemical Identity; Common Name(s)) Section III - Physical/Chemical Characteristics Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Soluble Appearance and Odor Deep green liquid with a slightly grassy odor Section IV - Fire and Explosion Hazard Data Recommended Recommended Recommended ND Logarity (H2O = 1) Logarity (H2O = 1) Logarity (Buyl Active = 1) ND Specific Gravity (H2O = 1) Logarity (Buyl Active = 1) ND Solubility in Water Soluble Appearance and Odor Deep green liquid with a slightly grassy odor	ection II - Hazard Ingredients/Iden	tity Informatio		I					
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Soluble Appearance and Odor Deep green liquid with a slightly grassy odor Section IV - Fire and Explosion Hazard Data Specific Gravity (H ₂ O = 1) ND Evaporation Rate (Butyl Acetate = 1) Specific Gravity (H ₂ O = 1) N/A ND Evaporation Rate (Butyl Acetate = 1)		nical Identity;	OSHA PEL	ACGIH TLV		` *	iona		
212 deg F Specific Gravity (H ₂ O = 1) 1.09 No	ection III - Physical/Chemical Char	eacteristics							
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Soluble Appearance and Odor Deep green liquid with a slightly grassy odor Section IV - Fire and Explosion Hazard Data	<i>y</i>		Specific Gra	avity $(H_2O = 1)$	<u> </u>	1.05			
Vapor Pressure (mm Hg.) ND Melting Point NA Vapor Density (AIR = 1) ND Evaporation Rate (Butyl Acetate = 1) Solubility in Water Soluble Appearance and Odor Deep green liquid with a slightly grassy odor Section IV - Fire and Explosion Hazard Data	oiling Point		1	3 (2	,				
Vapor Density (AIR = 1) ND Evaporation Rate (Butyl Acetate = 1) Solubility in Water Soluble Appearance and Odor Deep green liquid with a slightly grassy odor Section IV - Fire and Explosion Hazard Data		ND	Melting Poi	nt		N/A			
(Butyl Acetate = 1) Solubility in Water Soluble Appearance and Odor Deep green liquid with a slightly grassy odor Section IV - Fire and Explosion Hazard Data									
Solubility in Water Soluble Appearance and Odor Deep green liquid with a slightly grassy odor Section IV - Fire and Explosion Hazard Data	, , , , , , , , , , , , , , , , , , ,								
Section IV - Fire and Explosion Hazard Data	olubility in Water Soluble			,					
	ppearance and Odor Deep green liq	uid with a sligh	tly grassy odo	or					
Flash Point (Method Used) ND Flammable Limits LEL UE	ash Point (Method Used) ND		Flammable	Flammable Limits LEL		UEL			
Extinguishing Media Water, dry chemical carbon dioxide foam	ctinguishing Media Water, dry cher	nical carbon die	oxide foam						
Special Fire Fighting Procedures None required									
Unusual Fire and Explosion Hazards None known									

Section V - React	ivity Dat	a						
Stability	Stable		Conditions to Avoid None					
Incompatibility (M None known	laterials i	to Avoid)	1					
Hazardous Decom	position	or Byprodu	icts					
Oxides of carbon								
Hazardous Will not occur Conditions					o Avoid			
Polymerization								
Section VI - Heal	th Hazar	d Data	•					
		Inhalation?		Skin?		Ingestion?		
and (o) or zamy.								
Health Hazards (A	cute and	Chronic)			•		•	
Carcinogenicity:		NTP?		IARC Monographs?		OSHA Regulated?		
Signs and Sympto	ms of Exi	posure Not	knov	wn	1			
Medical Condition		posure 1100	11110	.,,11				
Generally Aggrava	_	xposure N	None	Known				
					minutes	with water: con	tact physician if irritation	
							contact physician if irritation	
occurs or persists.								
Section VII - Pred						ii so, ii cat syiii	promuteurly.	
Steps to Be Taken								
						ate Federal an	d Local regulations.	
_							d Local regulations.	
Precautions to Be	taken in I	Handling ar	nd St	oring : Store	in cool, c	lry area.		
Other Precautions								
Section VIII - Co.	ntrol Me	asures						
Respiratory Protec			-					
Ventilation	Local Ex	xhaust yes			Special			
	Mechanical (General)				Other			
					I			
Protective Gloves – Chemical resistant gloves					Eye Protection - Safety glasses or goggles			
Other Protective C	lothing o	r Equipmer	nt				<u>-</u>	
Work/Hygienic Pr				giene practic	es as per	cGMP's		
		<u> </u>		_ 1	1			