MATERIAL SAFETY DATA SHEET

This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910, 1200 and OSHA Form 174

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	IDENTITY AND D	ISTRIBU'	TOR'S INFORMATIO	N					
NFPA Rating: Health-1;	Flammability-2; Reactivity-0; Special	HM	IIS Rating: Health-1;	Flammabili	ty-2; Reactive	ity-0; Person	al Protection-B		
	THE CHECK WAS DIVIDED INC	DO	OT Hazard Classifica	ition: NO	N-REGULA	IED IIV in conta	inere lece		
Manufactured For:	10. 444				en shipped via DOMESTIC GROUND ONLY in containers less				
Address:	Atlanta, GA 30303		than 110 gallons) For ocean vessel or air transport: Flammable Liquid, 3						
Address:	Allanta, GA 30303		Identity (trade name as used on label):						
		["			VHISTLE CI	_EAN			
				(U	17460)				
Phone:	800-UNISOURCE	M	SDS Number: B008	01		ision - 1			
Emergency Response	Number: 1-888-660-6737		ate Prepared: 07/01/		Prep	pared By: D	P(GP)/IB		
NOTICE: JUDGEME	NT BASED ON INDIRECT TEST DATA		ormation Calls: (770)422						
	SECTION 1 - MATERIAL	IDENTIF				10000	Longing		
COMPONENTS-CHEMIC	CAL NAMES AND COMMON NAMES		CAS Number	SARA III LIST	OSHA PEL (ppm)	ACGIH TLV (ppm)	Carcinogen Ref. Source **		
CITRIC ACID	1% or greater; Carcinogens 0.1% or greater)		77-92-9	No	N/E	N/E	d		
ISOPROPYL ALCOHOL			67-63-0	No	400 ppm	400 ppm	d		
ISOPROFIL ALCOHOL			4						
	SECTION 2 - PHYSIC	AL/CHEN	IICAL CHARACTERI	STICS					
Boiling Point: <212°F		Sı	ecific Gravity (H2O=1):	1.02					
Vapor Pressure: PSIG @ 70°F (Aerosols): N/A			Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): <17mm Hg @ 20C						
Vapor Density (Air = 1): N/D			Evaporation Rate (water = 1): 1 Water Reactive: No						
Solubility in Water: Solu	uble Clear deep red solution, floral scent.	laa	ater Reactive. NO						
Appearance and Odor:	SECTION 3 - FIRE	AND EXP	LOSION HAZARD D	ATA					
ELAMMARILITY as no	er USA FLAME PROJECTION TEST		gnition Temperature	Flamn	nability Limit		in Volume:		
(aerosols) N/A			N/D		.: N/D		JEL: N/D		
FLASH POINT AND MET	THOD USED (non-aerosols): 110 °F (TCC)		CTINGUISHER MEDIA:		oray or fog, foa	ım, dry chemic	cal or CO2. Do		
	G PROCEDURES: None required. Keep contain	ners Inc	t use direct water stream	•					
cool with water spray.	on Hazards: None known.								
Unusual File & Explosi	SECTION 4 - F	REACTIV	ITY HAZARD DATA						
STABILITY [X]	STABLE [] UNSTABLE	Н	AZARDOUS POLYM	ERIZATIO	W [] NC	LL [X]V	VILL NOT		
DIABIETT [X]			CCUR						
Incompatibility (Mat.	to avoid): Strong oxidizers.	C	onditions to Avoid:	None kno	wn.				
Hazardous Decompo	osition Products: CO, CO2.								
			H HAZARD DATA	DTION	IX 1 EYE	1 I NOT H	AZARDOUS		
PRIMARY ROUTES	S OF ENTRY: [] INHALATION [] IN	NGESTIO	N []SKIN ABSOF	PHON	V JEIE	INOTE	AZANDOUS_		
ACUTE EFFECTS	red harmful. Inhalation of mist may cause irritation	in.							
Eye Contact: Irritant.	ed Harring. Initial autor of this critical course in texts.	Si	cin Contact: Irritant. Rep	eated or e	xtended conta	ct with skin co	ould result in		
1		de	ermatitis.						
Ingestion: May cause na	ausea, vomiting or diarrhea.						 		
CHRONIC EFFECTS: N	lone identified. nerally Aggravated by Exposure: Pre-existing	dermatitis							
Medical Conditions Ger	Terally Aggravated by Exposure. Figure 1	FIRST	AID PROCEDURES	3					
= 0 to the Florida	with water for 15 minutes. If irritation persis	ets net m	edical attention	·					
Eye Contact: Flush w	with water for 13 minutes. If irritation persists with water, If irritation persists, get medicates and the control of the con	al attentic	n						
Inhalation: Remove f	with water. In imitation persists, get medic	al attentio	11.						
Innalation: Remove	INDUCE VOMITING. Drink 3 to 4 glasses	s of water	Get immediate med	lical atter	ition.				
ingestion: DO NOT	SECTION 6 - CONTRO	OL AND	PROTECTIVE ME	ASURES	3				
Despiratory Brotosti	on (specify type): Not required under no	rmal use.	However if TLV is ex	ceeded.	use respirat	or approved	by NIOSH fo		
organic vapors.	on (specify type). Not required and a								
Protective Gloves:	Rubber or nitrile recommended.		ye Protection: Safet	y glasses	or goggles.				
Ventilation Requirer	nents: Proper ventilation as required to c	control var	oor concentrations.						
Other Protective Clo	othing & Equipment: Eyewash station.								
Hygienic Work Prac	tices: Do not eat, drink or smoke in work	area. Wa	ish hands after handli	ng.					
	SECTION 7 - PRECAUTION	ONS FO	R SAFE HANDLIN	G AND I	USE				
Stens To Be Taken I	f Material is Spilled Or Released: Cont	ain spill. k	Geep out of surface w	aters & a	ny sewers oi	watercours	es entering o		
leading to surface wa	iters. Soak up with inert absorbent & place	e in prope	riy labeled leak-proof	container	s for dispos	al			
Monto Diamonal Mat	bode: Dienose of in accordance with all lo	ocal state	and tederal requiation	ns.					
Precautions To Be	Taken In Handling & Storage: Store in or	riginal shi	pping containers away	y from he	at & open fla	ames. Keep	ciosed when		
mat in uso									
Other Precautions 8	A/or Special Hazards: KEEP OUT OF R	EACH OF	CHILDREN. Read &	rollow la	nei allection	o	1		