MATERIAL SAFETY DATA SHEET This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form 174

1	This MSDS complies with OSHA'S Hazard Cor					OSHA Form 1	74		
	IDENTITY AND I					litu 1. Doootiu	ity Or Doroor	al Drataction D	
NFPA Rating: Health-1; Flammability-1; Reactivity-0; Special-0 Manufactured For: UNISOURCE WORLDWIDE, INC.				HMIS Rating: Health-1; Flammability-1; Reactivity-0; Personal Protection-B					
Address:									
Norcross, GA 30071 ALLSTAR AQUA SATI									
				MSDS Number: A00142 Revision- 11					
				Information Calls: (770)422-2071					
				Date Prepared: 02/23/00 Prepared By: LF/CH					
	SECTION 1 - MATERIAI								
COMPONENTS-CHEMIC	AL NAMES AND COMMON NAMES			CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
	1% or greater; Carcinogens 0.1% or greater)				III LIST	(ppm)	TLV (ppm)	Ref. Source **	
ISOBUTANE / PROPAN	EBLEND			75-28-5	No	800	800	d	
				74-98-6	No	1000	1000	d	
				64742-54-7	No	5mg/m3	5mg/m3	d	
PETROLEUM DISTILLATE				8052-41-3	No	100	100	d	
			_						
			_						
Delline Delinte NI/A	SECTION 2 - PHYSIC								
				Specific Gravity (H2O=1): Concentrate Only = 0.908					
				Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A Evaporation Rate (BuAc = 1): N/E					
				Evaporation Rate (BuAc = 1): N/E Water Reactive: No					
	r: White foam with light lemon fragrance		vater R	eactive: NO					
Appearance and Odo	SECTION 3 - FIRE				ТА				
	r USA FLAME PROJECTION TEST			Temperature		ability Limit	s in Air by %	in Volumo:	
	LAMMABLE	Auto		V/E	% I FI	.: N/E	% UEL		
	IETHOD USED (non-aerosols): N/A	l IF							
	ING PROCEDURES: Self-contained bre				. i ouin	, ary orientito		Skide, Water.	
apparatus.									
Unusual Fire & Explo	osion Hazards: Do not expose aerosols	s to tempe	ratures	above 130°F or	the cont	tainer may ru	upture.		
-				AZARD DATA					
STABILITY [X] STABLE [] UNSTABLE HAZARDOUS POLYMERIZATION [] WILL [X] WILL NOT OCCUR OCCUR								ILL NOT	
Incompatibility (Mat. to avoid): Strong oxidizers.				Conditions to Avoid: Open flame, welding arcs, heat.					
	sition Products: CO, CO2.								
	SECTION 5	5 - HEALT	H HAZ	ARD DATA					
PRIMARY ROUTES	OF ENTRY: [X] INHALATION []	INGESTIC] NC	X] SKIN ABSOI	RPTION	[]EYE	[] NOT HA	ZARDOUS	
ACUTE EFFECTS:									
Inhalation: Excessive	inhalation of vapors can be harmful and	may caus	e head	lache, dizziness,	asphyxi	a, anesthetio	c effects and	possible	
unconsciousness.	-							-	
Eye Contact: Mild irrita				ntact: May agg	ravate e	xisting skin o	conditions.		
	hemical pneumonitis if aspirated into lung								
	(Effects due to excessive exposure to th							and nausea.	
Medical Conditions G	Senerally Aggravated by Exposure: Ma	ay aggrav	ate exis	sting eye, skin, o	r upper i	respiratory c	onditions.		
	EMERGENC								
	th water for 15 minutes. If irritated, seek			n.					
	vith soap and water. If irritated, seek me								
	fresh air. Resuscitate if necessary. Ge								
Ingestion: DO NOT I	NDUCE VOMITING. Drink two large gla					tention.			
	SECTION 6 - CONTR								
	on (specify type): If vapor concentration							essure mode.	
	atex if skin easily irritated.			tection: Safety	glasses	recommend	ed.		
	ents: Adequate ventilation to keep vapo	or concent	ration b	pelow TLV.					
	hing & Equipment: None								
Hygienic Work Practi	ces: Wash with soap and water before I								
	SECTION 7 - PRECAUT								
	Material Is Spilled Or Released: Abso cording to local, state or Federal regulati						drum for pro	per disposal.	
	ods: Aerosol cans when vented to atmos						al hazard.		
	aken In Handling & Storage: Do not pu							ve 130°F.	
Other Precautions &/	or Special Hazards: KEEP OUT OF RE	EACH OF	CHILD	REN. Avoid for	od conta	mination. Av	oid breathing	g vapors.	
We believe the statemen	nts, technical information and recommendation		d herein	are reliable, but th	ney are giv	/en without wa	arranty or guar	antee of any	
** Chemical	Listed as Carcinogen or Potential Carcinogen	<i>kind.</i> 1. [a] NTP [b] IARC	Monograph [c] OS	HA [d] No	t Listed [e] An	imal Data Onl	V	
0								,	

** 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 March 14, 2003. 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.