10032

MATERIAL SAFETY DATA SHEET

	This MSDS complies with OSHA'S Hazard Co				OSHA Form t	74		
	IDENTITY AND	DISTRIBUTO	R'S INFORMATION	V				
NFPA Rating: Health-2;	Flammability-3; Reactivity-0; Special-0	HMIS Ra	ting: Health-2; Flan	nmability -3	; Reactivity-	0; Personal	Protection-A	
Manufactured For:			zard Classification	n: ORM	-D			
Address:	6600 Governors Lake Parkway Identity (trade name as used on label):							
Address:	· · · · · · · · · · · · · · · · · · ·			ALLSTAR BLITZ STA-OFF (U17574)				
Phone:	800-UNISOURCE	MSDS	SDS Number: A00480 Revision- 10					
			ate Prepared: 12/06/01 Prepared By: ES/TR					
	BASED ON INDIRECT TEST DATA		on Calls: (770)422-20	71	Trepared D	y. LOTTIC		
NOTICE, OUDOLINEAT	SECTION 1 - MATERIAL							
COMPONENTS CHEMOA		LIDENTIFIC		· · · · · · · · · · · · · · · · · · ·		10011	0	
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES (Hazardous Components 1% or greater; Carcinogens 0.1% or greater)			CAS Number	SARA III LIST	OSHA PEL (ppm)	ACGIH TLV (ppm)	Cardnogen Ref. Source	
ISOBUTANE / PROPANE BLEND			75-28-5					
TOOLS WHEN THOUSAND BELIEV				No	800	800	d	
IOODDODANO			74-98-6	No	1000	1000	d	
ISOPROPANOL			67-63-0	No	400	400	d	
Insecticide Concentrat	te Including:							
DEET			134-62-3	No	N/E	N/E	d	
N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE			113-48-4	No	N/E	N/E	d	
PETROLEUM DISTILLATE			68551-15-5	No	400	400	d	
DISCONTINUED PRODUCT				1.,0			-	
		AT (OLIMATO	AL CHADACTE	CTICC	<u> </u>		L	
Dailles Barrie 5175	SECTION 2 - PHYSIC				L 1- O (1 700		
Boiling Point: N/A	7.70°F (Aerosols): Max. 60		cific Gravity (H2O=1)					
vapor Pressure: PSIG (vapor Density (Air = 1):	apor Pressure (Non-Aerosola)(mm Hg and Temperature): N/A vaporation Rate (= 1); N/E							
Solubility in Water: Part			er Reactive: No	= 1);	(V)E			
	Clear spray with ethereal odor.	ry at	Reactive. NO			·		
Appearance and outri.		AND PVDL	OSION HAZARD DA	<u>'</u> ΤΛ				
CLANDA DU 1707					1.200 - 1.31 - 21	. t At . 6 07	1 - 1 / - 1	
•	USA FLAME PROJECTION TEST	Auto Igr	ition Temperature		nability Limits			
(aerosols) FLAMW			N/E		.: NE	% UEL		
	HOD USED (non-aerosols): N/A		NGUISHER MEDIA:	Foam, dry	chemical, car	ban dioxide, v	eter spray or	
	G PROCEDURES: Self-contained breathing a							
Unusual Fire & Explosi	on Hazards: Do not expose aerosols to ten			iner may r	upture.			
	·		YHAZARD DATA					
	BLE [] UNSTABLE		ARDOUS POLYMERIZ			X WILL NO	T OCCUR	
	avoid); Strong oxidants, anhydride & isocyar	nate, Con	ditions to Avoid: Op	on flame,	welding arcs,	heat, sparks.		
plastics, acotate & rayon.		 						
Hazardous Decompositi	on Products: Carbon monoxide, carbon dia							
			HAZARD DATA					
	TES OF ENTRY: [X] INHALATION []	INGESTION	X SKIN ABSORP	MOIT!] EAE []	NOT HAZARI	0008	
ACUTE EFFECTS:	I. C f		tit					
	nalation of vapors can be harmful and may ca		Contact: May aggrav				inscibusness.	
Eye Contact: Mild irritati			Contact: May aggrav	/ate existir	ig skin conditi	ons.		
	mical pneumonitis if aspirated into lungs. Nau			Ist do		20. (-1-3	
	fects due to excessive exposure to the raw r					tian animai c	ataj.	
iviedical Conditions Gen	erally Aggravated by Exposure: May aggr			spiratory o	onditions.			
			PROCEDURES					
	water for 15 minutes. If Irritated, seek medic							
	soap and water. If irritated, seek medical at							
	esh air. Resuscitate if necessary. Get med							
Ingestion: DO NOT IND	UCE VOMITING. Drink two large glasses of	fwater. Get in	nmediate medical atte	ntion.				
	SECTION 6 - CONTI	ROL AND PE	ROTECTIVE MEASL	JRE\$				
Respiratory Protection (specify type): None, if vapor concentration	kept below TL	V.					
Protective Gloves: None		Eye	Protection: Safety of	lasses rec	ommended. [Do not spray i	nto ayes.	
Ventilation Requirement	ts: Local exhaust to keep vapors dispersed.			•			-	
Other Protective Clothin	ng & Equipment: None							
Hygienic Work Practice:	s: Wash with soap and water before handling	g food. Remov	e contaminated clothir	ıg.				
	SECTION 7 - PRECAU	TIONS FOR	SAFE HANDLING A	ND USE				
Steps To Be Taken If Ma DO NOT FLUSH TO SEW	iterial is Spilled Or Released: Wipe up with	absorbent ma	terial. Incinerate or la	ndfill acco	rding to local,	stato or Fede	ral regulations	
	s: Aerosol cans when vented to atmospheric p	pressure throu	gh normal use, bose n	o disposal	hazard.	*****		
~~~	n In Handling & Storage: Do not puncture					e 130°F.		
Other Precautions &/or	Special Hazards: KEEP OUT OF REACH (	OF CHILDREN	I. Avoid food contamir				e ignition	
sources. Avoid contact w	vith plastic such as eyeglass frames and such	n fabrics as ac	etate and rayon.					
114 4 11 11	s, technical information and recommendations				111	,	4 6 4 1	

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind.

'' Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only

