## MATERIAL SAFETY DATA SHEET

[	This MSDS complies with OSHA'S Hazard	Communic	ation Standard 29 CFF	R 1910.120	00 and OSHA	Form 174		
		MANUFAC	CTURER'S INFORM	IATION				
NFPA Rating: Health-2	Flammability-3; Reactivity-0; Special	HMI	S Rating: Health-2;	Flammab	ility-3: Reacti	vity-0. Person	al Protection R	
Manufactured For: Address:	WAXIE Sanitary Supply	DO	HMIS Rating: Health-2; Flammability-3; Reactivity-0; Personal Protection-B DOT Hazard Classification: ORM-D					
Address:	9353 Waxie Way	lder	Identity (trade name as used on label):					
nuuless.	San Diego, CA 92193-1036				<b>Rite-Away</b>	11		
Dhana			Vandalism Mark Remover					
Phone:	1-800-995-4466	MSC	MSDS Number: A00178 Revision- 13					
EMERGENCY RESPONS	E NUMBER: 1-800-255-3924	Infor	Information Calls: 858-292-8111					
NOTICE: JUDGEMEN	IT BASED ON INDIRECT TEST DATA	Date	Prepared: 01/21/0	7	Prepare	d By: IB		
	SECTION 1 - MATERIA	AL IDENTI	FICATION AND INI	ORMAT	ION	<u> </u>		
COMPONENTS-CHEMIC	AL NAMES AND COMMON NAMES	T	CAS Number	SARA	OSHA PEL	ACGIH	Carrie	
Hazardous Components	1% or greater; Carcinogens 0.1% or greater)			III LIST	(ppm)	TLV (ppm)	Carcinogen Ref. Source **	
ACETONE			67-64-1	No	1000	500 TWA	d	
TOLUENE			108-88-3	Yes	200	50 (skin)	d	
					200	TWA	u	
ISO BUTANE / PROPAN			75-28-5/74-98-6	No	800/1000	800/1000	d	
METHYL ETHYL KETONE			78-93-3	Yes	200	200 TWA	d	
2-BUTOXYETHANOL (* glycol ether)			111-76-2	Yes*	25 skin	20 TWA	<u>d</u>	
					20 3811	20 1 VA	d	
WARNING: This produ	ict contains a chemical or chemicals kn	own to th	a State of					
California to cause ca	ncer, birth defects or other reproductive	harm	o otate of					
	SECTION 2 - PHYSI		MICAL CHARACTE	DIOTION				
Boiling Point: N/A		CAL/CHE		RISTICS				
apor Pressure: PSIG @	70°F (Aerosols); Max.60	Nana	ific Gravity (H2O=1):	Concentr	ate Only = .8	31		
apor Density (Air = 1): N/E			Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A Evaporation Rate ( = 1): N/E					
Solubility in Water: Partia	1		Evaporation Rate ( = 1): N/E Water Reactive: No					
ppearance and Odor: (	Clear liquid, aromatic solvent odor.	prater	Neactive. NO					
	SECTION 3 - FIRE		LOSION HAZARD	DATA				
LAMMABILITY as per	USA FLAME PROJECTION TEST (apropo		Auto Instition To	DATA				
reater than 18" with flashback. Categorized: EXTREMELY			Auto Ignition Temperature Flammability Limits in Air by % in Volume:					
LAMMABLE			IN/E		% LEL: N	/E %	6 UEL: N/E	
LASH POINT AND METH	OD USED (non-aerosols): N/A				1			
SPECIAL FIRE FIGHTING	PROCEDURES: Self-contained breathing onner	ratus	EXTINGUISHER M	EDIA: FO	am, dry chemi	cal, carbon dio	ide, water.	
Inusual Fire & Explosion	Hazards: Do not expose aerosols to temperatu	ures above	130°E or the container	movement				
	SECTION 4 -	REACTIV	ITY HAZARD DATA		ne.			
TABILITY [X] STAB	LE I I UNSTABLE	HAZA	RDOUS POLYMERIZ		1 10/11 1 1 1			
ncompatibility (Mat. to av	oid): Acids and strong oxidizers.	Condi	tions to Avoid: Open	flome	] WILL [ )	(] WILL NOT	OCCUR	
lazardous Decompositio	n Products: CO, CO2.	Jeenar	tions to Avoid. Open	name, we	arcs, ne	at, sparks.		
	SECTION 5	- HEAL TI	H HAZARD DATA					
PRIMARY	ROUTES OF ENTRY: [X]INHALATION []	INGESTIO	N [X]SKIN ABSOI	DDTION				
CUTE EFFECTS:					[]EYE [	] NOT HAZARE		
halation: Excessive inhal	ation of vapors can be harmful and may cause he	eadache di	zziness asphyvia (des	th) anost	hotio offecte -			
ye Contact: Irritation		Skin C	ontact: Irritation	an), anesi	netic effects a	nd possible und	onsciousness.	
gestion: Possible chemic	cal pneumonitis if aspirated into lungs. Nausea.							
HRUNIC EFFECTS: (Effe	ts due to excessive expensive to the	als of this mi	xture) May cause car	tiac abnor	molity lives at			
amage. Lab animals have	experienced anemia, liver, kidney, lung, blood da	amage to 2	butoxvethanol.		manty, iver at	phormalities, kid	ney and/or lung	
edical Conditions Gener	ally Aggravated by Exposure: Maney, hing, blood a	existing eye	skin, or upper respire	tory condi	tions			
	EMERGENCY	ΓIRST Δ	ID PROCEDURE	C				
ye Contact: Flush with	water for 15 minutes. If irritated seek med	dical attent	ion	.0				
kin Contact: Wash with	n soap and water. If irritated, seek medical	attortion			····			
halation: Remove to fr	esh air. Resuscitate if necessary. Get me	direct "						
gestion: DO NOT INF	UCE VOMITING Destates I	aical atten	tion.					
gettion. DO NOT INL	UCE VOMITING. Drink two large glasses	of water.	Get immediate med	dical atter	ntion.			
	SECTION 6 - CONTR							
otective Gloves: Rubber	ecity type: If vapor concentration exceeds TLV	, use respira	ator approved by NIOS	SH.				
otoves. Rubbel	dioves.	E. D.	4	es recomr	nended.			
her Protective Clothing &	Adequate ventilation to keep vapor concentratio	n below TL\	Ι.					
gienic Work Practices	Aloch with acces and a state of the second s							
gionic work Practices:	Wash with soap and water before handling food.	Remove co	ntaminated clothing.		······································			
	SECTION 7 - DECAUTO	ONC FOD	OAFF HANDLING	AND US	E			
PS TO BE Taken If Mater	ial Is Spilled Or Released: Absorb with suitable	e medium. I	Incinerate or landfill ac	cordina to	local state or	Federal regula	tions Drevent from	
eta Disposal Matheria					, state U	i eueral regula	uous. Prevent from	
are Dispusal Methods: A	erosol cans when vented to atmospheric pressu	re through r	normal use, pose no di	sposal haz	zard.			
						°F		
						s Remove ignit	OD SOURCES	
we believe the statement	s, technical information and recommendations co	ontained her	ain are reliable but th		tupon		UN SUULUES.	

her Precautions &/or Special Hazards: KEEP OUT OF REACH OF CHILDREN. Avoid food contamination. Avoid breathing vapors. Remove ignition sources. 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