MATERIAL SAFETY DATA SHEET (Prepared According to 29 CFR 1910.1200)

SECTIO	NA PRODU	CT IDENTIE	CATION	g					
SECTION 1 - PRODUCT IDENTIFICATION Distributor Airex Laboratories					Emergency Phone 800-255-3924				
Address 1640 Delmar Drive Folcroft, PA 19032					Emergency Fin	JIIE	000-233-3324		
Trade Nam		1011, FA 19032			Product Type	Aeroso	l Disinfectant Cleaner		
	N 2 - HAZARI	OUIS INCRE	DIENTS		r roddot rype	ACIUSU	Distillectant Cleaner		
310110	CHEMICAL NAM			CAS NO.	PERCENT(opt	tional)	т.	V(Source)	
2-Butoxyetha		L/COMMON NAM	'IL	111-76-2	Max. 10	lional	25 ppm(skin)TWA (OS)(ACGIH)
Propellant: Iso				75-28-5			OSHA (PEL) 800 ppm	,,	
Propellant: Pr				74-98-6			OSHA (PEL) 1000 ppi		
- 17 - 1							()	, ()	
SARA HAZAF	RD TITLE III,SECTION 313	-CONTAINS THE STAF	RRED INGREDIENT(S	AT THE INDICAT	ED PERCENTAGES				
	edients in this product		n 1% by weight or	,	_	Not	hazardous I	Declared to be	Trade Secret
SECTIO	ON 3 - PHYSIC		, ,						
Boiling poin			ravity(H2O=1.0) (±	- 0 005) Conce	ntrate only	На	(± 0.5) N/A		
	sure(mm Hg) PSIG@70				(Air=1) Not Evaluated		(= 0.0)		
Solubility in		mplete	Insoluble	Emulsifiable	(or Dispersible)		Slight (or Partia	 al)	
Evaporation	n Rate(vs. H2O)		Faster	Slower	[Abo	out the Same	,	
Appearance	e and Odor White foan				_				
	ON 4 - FIRE AN	•	ON HAZAR	D DATA					
Flash Point			None to Boiling		imits Upper Not		Lower Not Eval	uated	
Extinguishir	, ,	emical, foam,water.			1100		THOU EVAIL	autou	
Special Fire	efighting Procedures	Do not enter any confir	ned fire-spaces without	t protective clothing	and self-contained air	supply.	Cool fire exposed cont	ainers.	
	re and Explosion Haza						·		
SECTIO	N 5 - REACTI	VITY DATA							
	Stable		oatibility Strong ox	idizers.					
Hazardous	Decomposition Produ	ucts Carbon monoxid	e and unidentified orga	anic gases may occi	ur during incomplete co	ombusti	on.		
SECTIO	ON 6 - HEALTH	HAZARDS							
Primary Ro	utes of Exposure	Eye	X Skin	Oral		X In	halation	Other	
Signs	Inhalation: Excessive	e inhalation of vapors of	an be harmful and ma	ay cause headache,	dizziness,asphyxia,ane	esthetic	effects and possible ur	nconsciousness. E	Eyes: irritation.
of Overexpo	oms Skin: mild irritation	Ingestion: Possible che	emical pneumonitis if a	spirated into lungs,	nausea.				
(Acute)	odare								
Signs and S	Symptoms of Overexp	osure(Chronic)(Fffec	ts due to excessive ex	roosure to the raw m	naterials of this mixture) - Mav	cause diarrhea vomitin	ng gastrointestinal	Lirritation Lab
	nditions I by Overexposure May						en Ingredients		
	DN 7 - EMERG					rcinog	cir irigi calcinisi.		
Eyes	Flush with water for at lea				\LU				
Skin	Wash with soap and wate			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Ingestion	DO NOT INDUCE VOMIT			mediate medical atte	ention.				
Inhalation	Remove to fresh air. Resu								
SECTIO	ON 8 - SPECIA	•		MATION					
Respiratory		concentration exceeds			positive pressure mod	le			
<u> </u>	Requirements		Mechanical	Other	positive processio mos				
	Gloves Latex, if skin is				Protective Clothing	Not re	equired for normal use		
	ON 9 - SPILL C					110111	oquirou ioi iioiiiiai aoo		
Steps to be	- .	with suitable medium. In			o or fodoral regulations	, DO N	OT ELLICH TO SEWE	D	
if Released	7 (00010	with suitable medium. II	ndirerate or iandilii act	cording to local, state	e or rederal regulations	5. DO N	OT FLUSH TO SEWER	Λ.	
Waste Disp	osal Methods Aeroso	I cans when vented to a	atmospheric pressure t	hrough normal use,	pose no disposal haza	ard.			
SECTIO	ON 10 - STORA								
Precautions	s to be Taken Do not pu	ncture or incinerate con				OF REA	ACH OF CHILDREN. A	void food contamin	nation. Avoid
in Handling	and Storage breathing	vapors.							
L									

The health hazards given on this Material Safety Data Sheet apply to this product in its concentrated form(as supplied) and may differ significantly at use dilution. The signs and symptoms of overexposure apply only to negligence in handling or misuse of the concentrated product and not to the routine exposure to the product, if diluted, under conditions of ordinary use.

DATE PREPARED January 19, 2008 RX89