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

	I - PRODUCT I	DENTIFICATION						
Distributor	Airex Laboratories				Emergency Phone (610) 534-8900			
Address	1040 Deimai Dive Folcioit, FA 17032							
Trade Name AIRX 19/AIRX 19E					Product Type Microcell			
SECTION 2 - HAZARDOUS INGREDIENTS								
CHEMICAL NAME/COMMON NAME				CAS NO.	PERCENT(optional	)	TLV(Sour	rce)
This product is a foamed polyethylene block on which is absorbed $AIRICIDE^{\textcircled{\sc lineskip}}$								
Odor Counte	ractant and fragrance	e oils. As defined in 29	CFR1910.1200(c),					
this product is considered an"article" which does not release or otherwise result								
in exposure to ahazardous chemical under conditions of ordinary use and is								
therefore exempt from the requirements of this standard(SEE SECTION 6).								
Other ingredie	ents in this product a	re:	ess than 1% by weight or	less than 0.1% for car	rcinogens	Not hazardous	5 Decl	lared to be Trade Secret
SECTION	3 - PHYSICAL	DATA						
Boiling point(°F.) N/A Specific Gravity(H2O=1.0) (				(± 0.005) N/A <b>PH</b> (± 0.5) N/A				
Vapor Pressure(mm Hg) Unknown			Vapor Density(Air=1) Unknown					
Solubility in	water	Complete	X Insoluble	Emulsifiable (or [	Dispersible)	Slight (or	Partial)	
Evaporation	raporation Rate(vs. H20) Faster X Slower About the Same							
Appearance and Odor SEE SECTION 2								
SECTION 4 - FIRE AND EXPLOSION HAZARD DATA								
Flash Point(	T.C.C. <b>)</b>	N/A °F.	None to Boiling	Flammable Limi	its Upper <sub>Unknow</sub>	n Lower	Unknown	
Extinguishin	g Media CO2	dry chemical, foam, v	Ŭ Ŭ		011111011		Gradioni	
Special Fire	fighting Procedure	,	1.7	protective clothing an	d self-contained air supr	nlv		
Special Firefighting Procedures         Do not enter confined fire-spaces without protective clothing and self-contained air supply.           Unusual Fire and Explosion Hazards         None known.								
	5 - REACTIVIT							
Stability	Stable		ompatibility Strong	ovidizors				
Stability         Stable         Incompatibility         Strong oxidizers           Hazardous Decomposition         Products         Carbon monoxide and other unidentified organic gases may occur during incomplete combustion.								
SECTION 6 - HEALTH HAZARDS								
Primary Rou	tes of Exposure	Eye	Skin	Oral		Inhalation		Other
Signs	The AIRICIDE	© Odor Counteractant/	fragrance blend has bee	n tested with the follo	wing results: Acute Ora	LD509(rat)-gr	eater than 5G/Ko	a[not toxic as defined in
and Symptoms 16CFR 1500.3(5).(6).(7)]. Skin irritation-Not a primary dermal irritant[as defined in 16CFR 1500.41]. Eye irritation-not an eye irritant[as defined in 16CFR								
of Overexposure 1500.42(a),(b),(c)]. Inhalation-not an inhalation hazard[as defined in 16CFR 1500.3]								
(Acute)	umptomo of Auoros	(posure(Chronic) N						
			one known	Consing				
	Overexposure	e known		Carcino	gen/Suspect Carcino	gen ingredier	NTP	
SECTION 7 - EMERGENCY AND FIRST AID PROCEDURES								
Eyes <sub>N/A</sub>								
Skin	N/A							
Ingestion	N/A							
Inhalation	N/A							
		ROTECTION INFO						
Respiratory Protection Not needed under normal conditions of use.								
Ventilation Requirements Local Exhaust Mechanical Other								
Protective Gloves N/A Eye Protection Safety glasses/goggles Other Protective Clothing Not required for normal use								
SECTION 9 - SPILL OR LEAK PROCEDURES								
Steps to be Taken N/A if Released or Spilled								
Waste Disposal Methods Dispose of in accordance with applicable Federal, State and Local ordinances.								
SECTION	10 - STORAGE	AND HANDLING	INFORMATION					
Precautions to be Taken N/A								
in Handling	and Storage							
L The health h	azards given on thi	s Material Safetv Da	ta Sheet apply to this	product in its cond	entrated form(as sub	olied) and mav	differ signific	antly 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. RX19/RX19E DATE PREPAREDNovember 25, 2003								
AND MINAL 7E								