## MATERIAL SAFETY DATA SHEET

T.	CTION 1	· PRODUCT /	MA	NUFACTURERS II	ENTIT	Y
Product Name: StinkInc® Odor Oxidizer						EALTH 0
Product Use: Odor Oxidizer	ii Oxidizci					RE 0
Troduct Osc. Odor Oxidizer			3-H			ACTIVITY 0
Formulated For: StinkInc® O	dor Remov	al		loderate		RS PROTECTION B
2995 S. Fox Street.				light		
Englewood, CO 80110		)		significant		
Emergency Phone 303.761.5414				afety Glasses, Gloves		
SECTION	2 : HAZ	ARDOUS ING	RED	IENTS / IDENTITY	INFOR	MATION
NO HAZA	RDOUS IN	GREDIENTS E	BY C	SHA DEFINITION 2	29 CFR 1	910 . 1200
110111111		SECTION 3:	PH	YSICAL DATA		
Appearance and odor	Odor Threshold			Physical State		pН
Colorless – Fresh Odor	N.A.			Liquid		Approx. 9.0
Freeze Point	Boiling Point Range		Vapor Pressure (mm Hg)		Vapor Density (Air = 1)	
32 deg. F 0 deg. C	212 deg. F, 100 deg. C		<30		< 1	
Solubility in Water	Coefficient of water oil dust		Specific Gravity		Evaporation Rate	
100 % completely miscible	N.A.		1.05 water = 1		> Ether	
SECTION 4 : FIRE AND EXPLOSION HAZARD DATA						
Flammability	Auto Ignition			Flash Point (TCC)		Auto Ignition Temp
No	N.A.			N.A.		N.A.
LEL	UEL			Extinguishing Media		Hazardous Combustion
N.A.	N.A.		CO2, H2O, Dry Chemicals		Products N.A.	
Special Fire Fighting Procedur	res	Use s	self c	ontained breathing ap	paratus.	Wear full protective clothing
Use water to cool fire exposed	containers	and structures.				
Usual Fire Explosion Hazards		None				
		<b>SECTION 5:</b>	REA	ACTIVITY DATA		
Chemical Stability				Yes		
Incompatible Materials				Strong Acids		
Hazardous Decomposition of By Products  Thermal decomposition may yield Chlorine Dioxide						
Hazardous Polymerization				Will not occur		
	SECT	ION 6 : TOXIO	COL	OGICAL PROPER	TIES	
Routes of Entry Inhalation? Yes, Eyes? Yes, Skin? No, Ingestion? Yes						
				Teratogenicity		None
Mutagenicity None				Reproductive Toxicity None		
Sensitization None				Medical Conditions aggravated by exposure: None		
Effects of Overexposure ACUTE				Effects of Overexposure CHRONIC		
Eyes: Mild ocular irritant				At the levels in this formula the chemical components		
Skin: No Dermal Irritatin with pronged contact				were found to be non toxic.		
Ingestion: May cause gastrointestinal irritation,						
Nausea, vomiting, diarrhea						
Inhalation: Prolonged exposure in poorly ventilated						
Area may cause irritation, headache.						
SECTION 7: PREVENTATIVE AND CONTROL MEASURES  Pecpiratory Protection Ventilation: Mechanical Exhaust: Other:						
Respiratory Protection Ventilation:				Mechanical Exhaust:		
None Required for normal use	N.A.	P. D. D. L.		Acceptable	Droto et!	Eye Bath ve clothing:
Protective Gloves:		Eye Protection		atautitus is liberte.		
				plashing is likely		impermeable clothing
Work and Hygienic Practices: Storage Require						
Wash after handling	Store in cool,	lace		vay from children		
Steps to be taken if spilled or released:				Shipping Instructions: Non Hazardous		
Dike area and collect large spills for disposal. Flush small			all			
Spills with water. Ventilate as				,	0.8	,
Spills with water. Ventilate as Remove with inert absorbent.	rea before	clean up.		None		
Spills with water. Ventilate at Remove with inert absorbent.  Disposal in accordance with I	ocal, state	clean up.	ulati	None ons. Do not reuse em	pty conta	iners.
Spills with water. Ventilate at Remove with inert absorbent.  Disposal in accordance with I	ocal, state	and federal reg	CY A	None ons. Do not reuse em	pty conta	iners. RES
Spills with water. Ventilate at Remove with inert absorbent.  Disposal in accordance with I	ocal, state. CTION 8 nounts of v	and federal reg : EMERGENO vater for 15 min	CY A	None ons. Do not reuse employed FIRST AID PRO Inhalation: Remov	pty conta	iners. RES