Material Safety Dat	a Shee	t						
•			<b>H3O</b>				Page 1	
Latest Revision Date		11/15/9	7					
Print Date		2/20/98						
<b>Emergency Phone Number</b>		863-619-9822						
		Section	1: Produ	ct Identificatio	n			
Product Name or Number		H3O						
Manufactured For		Spindler Enterprises, Inc.						
Company Address		P.O. Box 6112						
		Lakeland, Fl. 33807						
Company Phone Number		863-619-9822						
Trade Name		H3O						
Chemical Name		NA						
Synonyms		NA						
Formula		Proprietary						
Chemical Family		NA						
Molecular Weight		NA						
		Section	2: HMIS	Hazard Ratin	g			
Health Hazard (0-4)		0						
Fire Hazard (0-4)		0						
Reactivity (0-4)		0						
Personal Protection		See section 9						
	Section	3: Haz	ardous Ir	ngredients/Haza	ard Data			
CHEMICAL NAME	CAS NUMBER		% WT	TLV-TWA	PEL	SEC. 313	REPORTABLE QTY	
This Material is Not Hazardous as					NA	None	NA	
defined by OSHA 1910, 1200								
		Sect	tion 4: P	hysical Data				
Boiling/Melting Point @ 760 m	ım Hg	Not Applicable (decomposes), does not polymerize.						
Vapor Pressure mm Hg @ 20 °C		Not Applicable						
Vapor Density (Air $= 1$ )		Heavier than air						
Percent Volatile by Weight (%)		Not Applicable						
Specific Gravity or Bulk Density		11.20 lb./gallon						
Solubility in Water		Infinite						
Evaporation Rate ( $BuAc = 1$ )		Slower than ether						
Appearance and Odor		Brown liquid						
Intensity		Not Applicable						
	Secti	on 5: Fi	re and E	xplosion Hazar	d Data			
Flash Point °F (Test Method)	Not Applicable							
Autoignition Temperature		Not Applicable						
Flammability Limits in Air (% V)		None						
Extinguishing Media		Foam, alcohol foam, CO2, dry chemical, water fog, other.						
Special Fire Fighting Procedures		Liquid material will not normally burn, dry material may burn. Cool sealed						
	-			ater to prevent ru	•		•	
Unusual Fire & Explosion Haz	ards	None						

## Disclaimer

This information is furnished without warranty, expressed or implied, except that it is to the best knowledge of TerraBiotics. The data on this sheet relates only to the specific materials designated herein. TerraBiotics assumes no legal responsibility for the use or reliance upon this data.

Material Safety Data Shee	et					
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Section 6: Health Hazard Data and Effects of Overexposure						
Skin Contact	Prolonged or repeated contact of produ					
Eye Contact	Leaves a sticky residue if dried on skin Direct contact of product with eyes car rub eyes. Irrigate continuously for	a cause temporary irritation. <b>Do not</b>				
Inhalation	Normally, not a hazard. If inhalation and/or wear approved respirator.					
Ingestion	Ingestion of large quantities can cause digestion. Do not induce vomiting.	diarrhea. Should pass safely through Drink plenty of water.				
Chronic Effects of Overexposure	May be harmful if ingested in large qua	intities. Not generally harmful.				
Toxicological Test Data	No results available					
Section 7: Precautions for Safe Handling and Use						
Product Spill	1	rd surfaces. Impound with absorbent sal, or dilute with 10 to 20 volumes of				
Waste Disposal Method	This material is biodegradable and accordance to Federal, State and Local	not considered hazardous. Dispose in regulations.				
Handling Precautions	Use caution when opening sealed co Rinse containers thoroughly and dry be					
Other Precautions	other applications. Use normal proced	icultural use only and is not intended for ures as with other chemicals. See label				
	for application instructions and direction	n of use.				
	Section 8: Reactivity Data					
Product Stability	Stable					
Conditions to Avoid	Excessive heat					
Chemical Incompatibility Hazardous Decomposition Products	Strong oxidizers, such as dry bleach.  Decomposition products may include ca	orban manavida & carban diavida				
Hazardous Polymerization	No	arbon monoxide & carbon dioxide.				
Conditions to Avoid	None					
Corrosive metal						
Corrosive metal Oxidizer	No					
Oxidizer	No No	ion				
Oxidizer Sec	No No ction 9: Special Protection Informat					
Oxidizer Sec Respiratory Protection	No No etion 9: Special Protection Informat NIOSH/MSHA - approved respirator r					
Oxidizer  Sec Respiratory Protection Ventilation	No No etion 9: Special Protection Informat NIOSH/MSHA - approved respirator r Normal room ventilation.					
Oxidizer  Sec Respiratory Protection Ventilation Protective Clothing	No No Petion 9: Special Protection Informat NIOSH/MSHA - approved respirator r Normal room ventilation. PVC or rubber gloves.					
Oxidizer  Sec Respiratory Protection Ventilation Protective Clothing Eye Protection	No No Petion 9: Special Protection Informat NIOSH/MSHA - approved respirator r Normal room ventilation. PVC or rubber gloves. Industrial safety goggles.	ecommended, not required.				
Oxidizer  Sec Respiratory Protection Ventilation Protective Clothing	No No No Stion 9: Special Protection Informat NIOSH/MSHA - approved respirator r Normal room ventilation. PVC or rubber gloves. Industrial safety goggles. Plastic or rubberized clothing and prote					
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Oxidizer  Respiratory Protection Ventilation Protective Clothing Eye Protection Other Protection Other Precautions  Environmental Toxicity Data	No No Petion 9: Special Protection Informat NIOSH/MSHA - approved respirator r Normal room ventilation. PVC or rubber gloves. Industrial safety goggles. Plastic or rubberized clothing and protegood safe hygienic practices. Wash hands after use.  Section 10: Environmental Data NA	ecommended, not required.				
Oxidizer  Respiratory Protection Ventilation Protective Clothing Eye Protection Other Protection Other Precautions  Environmental Toxicity Data Spill or Leak Procedures	No No Petion 9: Special Protection Informat NIOSH/MSHA - approved respirator r Normal room ventilation. PVC or rubber gloves. Industrial safety goggles. Plastic or rubberized clothing and protegood safe hygienic practices. Wash hands after use.  Section 10: Environmental Data NA Reclaim for reuse or disposal.	ecommended, not required.				
Oxidizer  Respiratory Protection Ventilation Protective Clothing Eye Protection Other Protection Other Precautions  Environmental Toxicity Data Spill or Leak Procedures Hazardous Substance Superfund	No No No Petion 9: Special Protection Informat NIOSH/MSHA - approved respirator r Normal room ventilation. PVC or rubber gloves. Industrial safety goggles. Plastic or rubberized clothing and prote good safe hygienic practices. Wash hands after use.  Section 10: Environmental Data NA Reclaim for reuse or disposal. NA	ecommended, not required.  ctive anti-skid boots should be worn for				
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