## SAFETY DATA SHEET — 16 Sections

#### SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION Product Identifie [WHMIS Classification] PERFORMANCE DETERGENT COMPOUND DETERGENT FOR DISH MACHINE WAREWASHING Supplier's Name T & M RESOURCES, INC. Street Address Street Address 3433 W. CLARENDON Province City Province PHOENIX, ARIZONA Emergency Telephone Postal Code Postal Code **Emergency Telephone** Chemtrec-1-800-424-9300 85017 Date MSDS Prepared MSDS Prepared By Phone Number 5/20/2015 T&M Resources, Inc. 602-437-6961 SECTION 2 — COMPOSITION/INFORMATION ON INGREDIENTS LD 50 of Ingredient Hazardous Ingredients (specific) % CAS Number LC 50 of Ingredient (specify (specify species and route species) Potassium Hydroxide 15% Cas.No 1310-58-3 This product does not contain substances subject to \$ection 313 of Sara title III and 40 CFR372. SECTION 3 — HAZARDS IDENTIFICATION ☐ Skin Absorption Eye Contact Inhalation [Emergency Overview] - Category 1. skin corrosion/irritation- Category 1. SERIOUS EYE DAMAGE/EYE IRRITATION WHMIS Symbols] Potential Health Effects Contact with eyes, skin or mucous membranes will cause skin irritation with possible burns and tissue destruction. Health rating: 3 Signal word: DANGER SECTION 4 — FIRST AID MEASURES Skin Contact Flush with soap and water and get medical attention. Remove contaminated clothing and launder before reuse. **Eve Contact** Immediately flush well with large amount of water for 15 minutes and seek immediate medical attention. Obtain medical attention immediately severe damage and blindness can result. Inhalation Breathing mist or spray may cause damage to the upper respiratory tract. Ingestion

Do not induce vomiting. Give several glasses of water and seek medical attention immed. Can cause severe damage to mucouse membranes and throat.

Please continue on reverse side

### SECTION 5 — FIRE FIGHTING MEASURES

	TO MEROUTIES	-	
Flammable	If yes, under which condition	ons?	
□ Yes 💆 No			
Means of Extinction			
Water	I I I I I I I I I I I I I I I I I I I	hh.ma	Lange Florenchia Line's (9) househouse
Flashpoint (°C) and Method  No data available	Upper Flammable Limit (%	by volume)	Lower Flammable Limit (% by volume)
	No data available	ity to Impact	No data available
Autoignition Temperature (°C)  No data available	Explosion Data — Sensitiv  No data available	ity to impact	Explosion Data — Sensitivity to Static Discharge  No data available
Hazardous Combustion Products	140 data avallable		NO data available
Hazardous Combustion Products			
[NFPA]			
If product is involved in a fire, toxic products	of combustion could be liberate	d Use self contained breathing	a equip. Avoid contact with skip
in product is involved in a life, toxic products	or combastion could be liberate	u.ose sen contamed breathing	g equip. Avoid contact with skin.
SECTION 6 — ACCIDENTAL	DELEASE MEASI	RES	
SECTION 6 — ACCIDENTAL	. NELEASE MEASO	NES	
Leak and Spill Procedures			
Wear eve protection and warn personn	nel that product may cause	a slip hazard. Contain sr	oillage with sand or earth. Place in DOT
approved container for proper disposa		от опр типенто от от от	
SECTION 7 — HANDLING A	ND STORAGE		
Handling Procedures and Equipment			
Wear gloves, rubber apron, and chemical go	ggles when handling. Avoid bre	athing vapor or mist.	
Store in accordance with all current regulati	ions. Do not store in aluminum	container. Keen senarate from	other chemicals
Store in accordance with an eartern regulati	ons. Do not store in aldininant	oritainer. Neep separate nom	other chemicals.
Storage Requirements Do not store with food	d stuffs.		
OFOTION A EVENOUEE	ONITROL / DEDOC	NAL PROTECTION	
SECTION 8 — EXPOSURE (	CONTROL / PERSO	NAL PROTECTION	N
Exposure Limits			
☐ ACG	ilH TLV	OSHA PEL	☐ Other (specify)
Specific Engineering Controls (such as ventilation	, enclosed process)	* *************************************	_ chartery
Potossium Hydrovido not	astablisad	not actablished	2mg/m2oir
Potassium Hydroxide not	establised	not established	2mg/m3air
Personal Protective Equipment 📮 Gloves 🗖	Respirator	e ☐ Footwear	☐ Clothing ☐ Other
^			
If checked, please specify type			
Wear rubber gloves, rubber apr	ron and chemical googles	when handling	
Tubbel api	on and onemical goggles	mior nanding.	

# SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES Physical State Odour and Appearance

SECTION 9 — PRISICAL AND CHEMICA		
,	Appearance	Odour Threshold (ppm)
light red low viscosity liquid light red	mild low odor	
Specific Gravity Vapour Der	nsity (air = 1)	Vapour Pressure (mmHg)
	a available	no data available
Evaporation Rate Boiling Point	, ,	Freezing Point (°C)
no data available no data	available	no data available
	of Water/Oil Distribution	[Solubility in Water]
no data available	ta available	soluble in all proportions
110 000	ta avaliable	, ,
SECTION 10 — STABILITY AND REACTI	IVITY	
Chemical Stability If no, under wh	hich conditions?	
⊠ Yes □ No		
Incompatibility with Other Substances If yes, which o	ones?	
☐ Yes Ø		
Reactivity, and under what conditions?		
n/a		
Therefore Research		
Hazardous Decomposition Products n/a		
Hazardous Decomposition Products n/a		
Hazardous Decomposition Products n/a		
11/4		
Hazardous Decomposition Products n/a  SECTION 11 — TOXICOLOGICAL INFOR	RMATION	
SECTION 11 — TOXICOLOGICAL INFOR		
SECTION 11 — TOXICOLOGICAL INFOR		
SECTION 11 — TOXICOLOGICAL INFOR		
SECTION 11 — TOXICOLOGICAL INFOR		
SECTION 11 — TOXICOLOGICAL INFOR		
SECTION 11 — TOXICOLOGICAL INFOF	ause tissue damage.	
SECTION 11 — TOXICOLOGICAL INFOR	ause tissue damage.	
SECTION 11 — TOXICOLOGICAL INFOF	ause tissue damage.	
SECTION 11 — TOXICOLOGICAL INFOF  Iffects of Acute Exposure  Burning and skin irritation.Can ca	ause tissue damage.	
SECTION 11 — TOXICOLOGICAL INFOF  Iffects of Acute Exposure  Burning and skin irritation.Can ca	ause tissue damage.	
SECTION 11 — TOXICOLOGICAL INFOF  Iffects of Acute Exposure  Burning and skin irritation.Can ca	ause tissue damage.	
SECTION 11 — TOXICOLOGICAL INFOF  Effects of Acute Exposure  Burning and skin irritation.Can ca	ause tissue damage.	
SECTION 11 — TOXICOLOGICAL INFOF  Effects of Acute Exposure Burning and skin irritation.Can can be seen to be	ause tissue damage.	
SECTION 11 — TOXICOLOGICAL INFOF  Effects of Acute Exposure  Burning and skin irritation.Can ca	ause tissue damage.	
SECTION 11 — TOXICOLOGICAL INFORT Infects of Acute Exposure Burning and skin irritation. Can can defect of chronic exposure Tissue damage. Burning and irritancy of Product No known significant effects or critical	ause tissue damage. irritation.	
SECTION 11 — TOXICOLOGICAL INFORT Effects of Acute Exposure Burning and skin irritation.Can can defect of chronic exposure Tissue damage. Burning and stince of chronic exposure Tissue damage.	ause tissue damage.	ensitization  No known sigificant effects or critical effects
SECTION 11 — TOXICOLOGICAL INFORM  ffects of Acute Exposure Burning and skin irritation. Can can be seen as a second of the seco	irritation.  effect Respiratory se	No known sigificant effects or critical effects
SECTION 11 — TOXICOLOGICAL INFORT Infects of Acute Exposure Burning and skin irritation. Can can be seen as a serious of Acute Exposure Tissue damage. Burning and a serious of Product No known significant effects or critical skin sensitization Burning and irritation.	irritation.  effect Respiratory se	No known sigificant effects or critical effects
SECTION 11 — TOXICOLOGICAL INFORT Effects of Acute Exposure  Burning and skin irritation. Can can be surritated as a surritation of Canada and Section 1. The surritation of Product of Pro	effect  Respiratory se	y - ACGIH No known sigificant effects or critical effects
SECTION 11 — TOXICOLOGICAL INFORT  Effects of Acute Exposure Burning and skin irritation. Can can be seen to b	effect  Respiratory se	No known sigificant effects or critical effects
SECTION 11 — TOXICOLOGICAL INFORM SECTION SECTION SECTION 11 — TOXICOLOGICAL INFORM SECTION SECT	irritation.  effect  Respiratory se effects  Carcinogenicity  effects  Mutagenicity	No known sigificant effects or critical effects y - ACGIH No known sigificant effects or critical effects No known sigificant effects or critical effects
SECTION 11 — TOXICOLOGICAL INFORM Methods of Acute Exposure Burning and skin irritation. Can can be suffected of chronic exposure Tissue damage. Burning and aritancy of Product No known significant effects or critical kin sensitization Burning and irritation.	irritation.  effect  Respiratory se effects  Carcinogenicity  effects  Mutagenicity	y - ACGIH No known sigificant effects or critical effects

Product Identifier-4- SECTION 12 — ECOLOGICAL INFORMATION					
[Aquatic Toxicity]  Do not release into surface waters.					
Do not release into surface waters.					
The biodegradable surfactants used in this preparation comply with the biodegradabliity criteria laid down in Regulation (EC No. 648/2004 on detergents.					
SECTION 13 — DISPOSAL CONSIDERATIONS					
Waste Disposal  When disposing of surplus or waste product use suitable PPE etc. ensuring empty containers are rinsed out and disposed					
of safely. Dispose of in accordance with local authority regulations.  Do not mix with other waste materials.					
SECTION 14 — TRANSPORT INFORMATION					
Special Shipping Information  None					
		PIN			
TDG	[DOT]				
[IMO]	[ICAO]				
SECTION 15 — REGULATORY INFORMATION					
[WHMIS Classification]  None	[OSHA]				
[SERA]	[TSCA]				
This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by CPR.					
SECTION 16 — OTHER INFORMATION					
Commercial dish machine detergent. To be used only in dish machine, not for hand washing applications. Not for home use.					
Can cause burning and skin irritation. Use proper procedures when handling this product.					
Wear gloves and eye protection when opening buckets.					

The information provided n this SDS is correct to the best of our knowledge, information and belief at the date of its publication the information given is designed only as a guide for the safe handling, use, processing, storage, transportation, disposal and release and is not to be considered as a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other material or in any process, unless specified in the text.