Safety Data Sheet									
	Section 1: Ide	ntification							
	ne: TMA - Liquid Flatware Presoak Date Issued: 08/04/2017								
Other Name: N/A									
Recommended Use: Wa					47				
	chnical Marketing Alliance 2335 Buttermi		escent Sprin formation: 85						
Emergency Telephone: 8	Section 2: Hazard(s			09-727-780	94				
	Potential Heal		n						
Signal Word = Danger	Fotential field	Label Elen	nents:						
Hazard Category:			licitto.		-	\wedge			
Acute Oral Toxicity = 4 -	Harmful if swallowed			000					
	4 - Harmful in contact with skin			VV X					
	= 1A to 1C - Causes severe skin burns a	nd eye damag	e			• /			
	1 - Causes serious eye damage	, ,							
, ,	, ,					•			
Precautionary Statement	:								
Prevention = Do not brea	the dusts or mists, wash thoroughly afte	r handling, we	ar protective	gloves, clo	othing, eye p	rotection,			
face protection.									
	l, rinse mouth, do not induce vomiting. Ta								
•	air and keep comfortable for breathing.	•			es, rinse cau	itiously			
with water for several min	nutes. Remove contact lenses, if present	t and easy to d	o. Continue	rinsing.					
Storage = Store containe	ers in an upright position. Ensure contain	er lids are in pl	ace and sec	ure when r	not in use				
	leral, state and local laws regarding disp				01 11 000.				
			adoti						
Prolonged/Repeated Exp	oosure Effects:								
Eye: Similar to effects fro									
-	om acute exposure except for expected	damage to sec	ondary tissu	е					
Inhalation: Similar to acu	te exposure								
Ingestion: Similar to acut									
The ab	ove listed potential effects are compiled			mponent S	SDS's				
	Section 3: Composition Info		-						
CAS Number	Chemical Name	<u>% by Wt</u>	<u>RQ#</u>	<u>OSHA</u>	<u>TWA</u>	<u>STEL</u>			
1310-58-3	Potassium Hydroxide	<5	1000		No Data	No Data			
1300-72-7	Sodium Xylene Sulfonate	<5	No Data		No Data	No Data			
	%Phosphorus in								
•	pove are hazardous as defined in 29 CFF				orietary. All r	emaining			
C	omponents are considered non-hazardou		tary in their c	uantities**					
	Section 4: First A			<u> </u>		-			
•	with large quantities of water for at least								
	with large quantities of water for at leas					persists.			
	are experienced, remove victim to fresh a	air. Obtain mec	lical attentior	n if irritatior	n persists.				
Ingestion: Obtain medica		-							
	Section 5: Fire Figh	nting Measure				_			
Flash Point: N/A			-	-	: Use metho	ds suitable			
Auto ignition Temperatur	e: Not Determined		for surroun	ding fire.					
Flammability Limits: N/A		C			N1/A				
Extinguishing Media: Sel	ect extinguisher suitable for surrounding		Unusual Fir	e Hazards	: IN/A				
Containment and Class	Section 6: Accidental			nd Q Ober	mun longl -+	oto ond			
	up: Observe all personal protective equip				erve local, St	ale, and			
rederar laws and regulate	ons that may apply to a release and disp	usai oi this ma	ilenal.						
			_						
Section 7: Handling and Storage Store containers in an upright position. Ensure container lids are in place and secure when not in use.									
Store contair	ners in an uprignt position. Ensure contai	iner lids are in	place and se	ecure when	not in use.				
	Contine 0. Frees	uro Controla							
	Section 8: Expos	Sule Controis							

CAS Number	Chemical Name	<u>OSHA</u>	<u>TWA</u>	<u>STEL</u>				
1310-58-3	Potassium Hydroxide		No Data	No Data				
1300-72-7	Sodium Xylene Sulfonate		No Data	No Data				
Engineering Controls: Use with a	dequate ventilation							
	oills: Wear safety glasses and che	emical resistar	nt gloves.					
Eyes: Safety glasses recommend								
Skin: Chemical protective gloves are recommended								
Inhalation: No respiratory protection required w/ adequate ventilation								
Section 9: Physical and Chemical Properties								
Physical Form: Liquid	Odor: Nil		Freezing/Melting Point: N/D					
Color: Blue	Specific Gravity: 1.05		pH: 12.5					
Boiling Point: N/D	Viscosity: N/D	Vapor Den	Vapor Density: N/D					
Vapor Pressure: N/D								
Section 10: Stability and Reactivity								
Chemical Stability: Stable	Hazardous Polymerization: Will			Conditions to Avoid: N/A				
Materials to Avoid: N/A	Hazardous Decomposition Proc							
Section 11: Toxicological Information								
Special Hazard Information on Components: No known applicable information								
Listed on NTP Report? No								
Listed on IARC (Suspected Carci								
Section 12: Ecological Information								
Exotoxicity: N/D Bio accumulative Potential: N/D								
Persistence and Degradability: Similar to water Mobility in Soil? N/D								
Section 13: Disposal Considerations								
Review all federal, state and local laws regarding disposal of this product.								
Section 14: Transportation Information								
UN 1760, Corrosive Liquid, N.O.S., Class 8, PG II (Contains Potassium Hydroxide)								
	Section 15: Regulato							
Contents of this SDS comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200.								
TSCA Status: Potassium Hydroxide and Sodium Xylene Sulfonate, which are components in this product, are subject to the								
Toxic Substances Control Act (TSCA) section 12(b) export notification requirements delineated at 40 CFR part 707, subpart								
D.								
EPA SARA Title III Chemical List								
CERCLA Hazardous Substances: Yes (Potassium Hydroxide)								
Section 311/312 Hazard Class: Yes (Potassium Hydroxide, Sodium Xylene Sulfonate)								
Section 313 Toxic Chemicals: N/								
	Section 16: Other							
Prepared by: P. Grado on 08/04/2017. The industrial hygiene and safe handling procedures are believed to be applicable.								
However, each user should review these recommendations in the specific context of the intended use and determine whether								
they are appropriate.								