	Safety Data					
	Section 1: Ident					
	Pot & Pan Detergent			ed: 4-19-15		
Other Name: N/A			TMA Coo	de: TM108	511	
	e: Helps remove heavy grease & soot					
	n: Technical Marketing Alliance 2335 Butt)17
Emergency Teleph	one: 800-424-9300	Product In		<u>n: 859-727-</u>	7854	
	Section 2: Hazard(s)	and the second se	on			
	Potential Health					
Signal Word = War	ning	Label Elen	nents:			A
Hazard Category:					Start Start	
-	= 4 - Harmful if swallowed				and the second s	
Eye Damage/Irritati	ion = 2B - Causes eye irritation				A.	•
	,				N.	
Precautionary State						×.
Prevention = Wash protection/face prot	any contacted parts of the body after har tection.	ndling with so	cap and v	water thoro	ughly. We	ar eye
Response = If swal	lowed, contact a physician immediately ar	nd follow adv	/ice from	medical pr	ofessional	If in eves
•	th water for several minutes. Remove con			•		
rinsing.			٠	,		
-	ists: Get medical advice/attention.					
- ,	ntainers in an upright position. Ensure cor	tainer lide a	ro in plac	o and soci	ire when n	ot in uso
-	all federal, state and local laws regarding		•			ot in use.
Prolonged/Repeate Eye: N/A	d Exposure Effects:					
Skin: N/A						
Inhalation: N/A						
Ingestion: N/A						
-	ove listed potential effects are compiled ba	ased on a re	view of a	Il compone	ent SDS's**	۲
	Section 3: Composition Infor	فتجسبون الرهاد فتقارفه تقابعوا التراف التقاري التقار	بسحي يبتين بمنصب بيجميها السباعي			
CAS Number	Chemical Name	<u>% by Vol</u>	RQ#	OSHA	TWA	STEL
68081-81-2	Sodium (C10-16) benzenesulfonate	<u>70 57 701</u> 4-8	N/A	001//	No Data	
1300-72-7	Sodium Xylenesulphonate	<5	N/A			No Data
1000-12-1	%Phosphorus in p	-	18073		NO Data	NO Data
**Components liste	ed above are hazardous as defined in 29 (200 The	ir quantitie	s are propr	ietary All
•	ng components are considered non-hazar					iotary. / ii
	Section 4: First Aid		opnotary	<u></u>		
Eve: Elush affected ar	rea with large quantities of water for at least 15		tain media	al attention	if irritation r	ersists
•	rea with large quantities of water for at least 1				•	
	is are experienced, remove victim to fresh air.				-	00131313.
ngestion: Obtain med		Obtain medic			per 6161616.	
ngeettern: extain mee	Section 5: Fire Fighti	ng Measure	es.			
Flash Point: N/A				tina Metho	ds: Use me	thods
	erature: Not Determined	Fire Fighting Methods: Use methods suitable for surrounding fire.				
Flammability Limits:		· · · ·			ang mo.	
•	a: Select extinguisher suitable for surround	dina fire I	Inneral	Fire Hazaro	ls. N/A	
	Section 6: Accidental Re			IL HALAN	<u>13. IN/A</u>	
Containment and O		A share the second s	(v) (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	otiona 5 at	NA 8 Ohan	nuo local
	lean up: Observe all personal protective e					ive local,
late, and lederal la	iws and regulations that may apply to a re	iease anu d	isposal 0		ıdı.	

	Section 7: Handlin				
Store containers in an		iner lids are in place and secure when not in use.			
	Section 8: Expo				
CAS Number	Chemical Name	<u>OSHA TWA STEL</u>			
	m (C10-16) benzenesulfonate				
1300-72-7	Sodium Xylenesulphonate	No Data No Data			
Engineering Controls: Use w	ith adequate ventilation				
Eyes: Safety glasses recomr	nended	and chemical resistant gloves.			
Skin: Chemical protective glo		ventilation			
innalation: No respiratory pro	tection required w/ adequate Section 9: Physical and				
Dhysical Form: Liquid	Odor: Honeysuckle	Freezing/Melting Point: N/D			
Physical Form: Liquid Color: Viscous, clear, pink	Specific Gravity: Similar to Wa				
Boiling Point: N/D	Viscosity: N/D	Vapor Density: N/D			
Vapor Pressure: N/D					
	Section 10: Stabilit	v and Reactivity			
Chemical Stability: Stable	Hazardous Polymerization:				
Materials to Avoid: N/A					
	Section 11: Toxicolo				
Special Hazard Information c Listed on NTP Report? No Listed on IARC (Suspected C	n Components: No known ap				
	Section 12: Ecolog	ical Information			
Exotoxicity: N/D		cumulative Potential: N/D			
Persistence and Degradabilit		y in Soil? N/D			
	Section 13: Disposa				
Review a		regarding disposal of this product.			
	Section 14: Transpor				
DOT	Shipment Information (49 CR	F 172.101): Non Dot Regulated			
	Section 15: Regula	tory Information			
Contents of this SDS comply	with OSHA's Hazard Commu	nication Standard 29 CRF 1910.1200.			
TSCA Status: Sodium (C10-	6) benzenesulfonate, Sodium	NXylenesulphonate which are substances appearing			
-		ct (TSCA) section 12(b) export notification			
requirements delineated at 4		······································			
EPA SARA Title III Chemical	-				
CERCLA Hazardous Substar		zanagulfanata Sadium Vulanagulahanata)			
		zenesulfonate, Sodium Xylenesulphonate)			
Section 313 Toxic Chemicals	Section 16: Othe	r Information			
Pronorod by: 1 Chanta Harm					
be applicable. However, each		hygiene and safe handling procedures are believed to commendations in the specific context of the intended			