None

Material Safety Data Sheet
May be used to Comply with
OSHA's Hazard Communication Standard 29 CFR 1910.
Standard must be consulted for specific requirements

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

Identity (As U	sed On Label and List)												
9330 S	Stainless Steel Cleaner Soy-base	ess Steel Cleaner Soy-based				NOTE: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.							
Section I—Ma	nufacturer's Name	(Addre	ss, Stree	et, City, Sta	te, & Zip Coo	de)	HAZAF	RD RATING	;				
		Emergency Telephone Number					HEALTH 0 0 - Minimal						
	Friendly Products	C	Chemtrec 1-800-424-9300					FLAMMABILITY 0 1 - Slight 2 - Model					
	estern Division	T	elephon	e Number	for Informatio	n	REACTIV	'ITY		0 3 - Serious			
	ohlwing Rd. on, IL 60101		(6	30) 595-19	900					4 - Extreme			
Addis	011, 12 00101		ate Prep					e Equipmer	nt				
			evised:	11/3/10	 		None Ne	cessary	***				
	zardous Ingredients / Iden					•		Other Lir					
None None	ponents (Specify Chemical Ider	ntity, Comm	on Nam	ies)	OSHA PEL	. A	CGIH TLV	Recomm	ended	% (optional)			
	*									al .			
Section III—Ph	nysical Chemical Characte	ristics											
Boiling Point	85°C		Sp	ecific Gravi	ity (WATER	=1)	0.98						
Vapor Pressure	Not Determined	t Determined			Melting Point			N/A					
Vapor Density Not Determined			Evaporation Rate				Not Determined						
Solubility in Wate				-									
Appearance and	Odor white, opaque liquid with	a slight soy	scent ((Shake the	bottle before	use)		PP 645 - 1, 12 - 1, 12 - 1				
Name of Street, or other Parks of Street, Stre	re and Explosion Hazard D	ata											
Flash Point Flammable			ble Limit	Limits LE					UEL				
>200°F C.O.C. None				No			one None						
Extinguishing Me This material is n													
Special Fire Fight This material is no													
Inusual Fire and	Explosion Hazarde												

Section V—Reactivity Data					93	330 /	Stainless Steel Cleaner	Page 2	
Stability Unstable Conditions to Avoid None Stable X									
Incombatibility (Materials to Avo		one known	. Pro	duct non-haz	ardous & nonfla	mmable.			a a
Hazardous Decomposition or Byproducts	None I	(nown nor	-haza	rdous					
Hazardous Polymerization	May C	ot Occur	Х	Conditions to Avoid	None				
Caption VI Ha									
Section VI-Hea			a No		Skin? No		Ingestion	-2 11-	
Route(s) of Entry Health Hazards (halation?			Skin? No		Ingestion	n? No	
Chronic-none kn						al conditions. No			
Carcinogenicity:		NTP? N/A		u	IARC MO	onographs?		OSHA Regulated? N/A	
mergency Ski	rated es- Non in- No tral	eat is nece This mate	essary rial do	under ordina es not preser	nstances/ flush v ry circumstance nt any known ini nt any known in	halation hazard.	ct with eye.		
rocedures						-			
Section VII-Pre									
Steps to be Take o Case Material is Released or Spille	s rep	sorb the s plenishable	oill with and s	n paper towel sustainable pl	ls or mop. Prod ant based ingre	uct is non-hazard dients.	ous & nonfl	ammable. All ingredients a	re
Vaste Disposal				hazardous.					
recautions to be Handling and S		None no	n-haz	ardous					
ther Precaution	S	None							
ection VIII—C	ontrol	Measure	s	9					
espiratory Prote (Specify Typ		None	Province equipment of						
entilation -	al Exhau hanical	ist Non-	None	e		6	Special Other	None None	
rotective Gloves	none		1	-	Eye Protection	none	Onlei	TAORE	
Other Protective Clothing or Equip		None			ir he i totection	Work / Hygienic Practices	Observe g	good personal hygiene. Was ing,avoid inhalation or inges	sh hands

rtation	Information	
NI 1		
Not r	egulated by D.O.T.	
Name:	N/A	
	N/A	
ision:	N/A	
	N/A	
	N/A	
	N/A	
	Not r Name: rision:	Not regulated by D.O.T. Name: N/A N/A N/A N/A N/A N/A N/A N/A