				AL SAFE	<u>. ГҮ [</u>	<u>)A</u>	<u> </u>	<u>HEET</u>				
SECTION I – MATERIAL ID	DENTIFIC	ATION AN	D USE									
Material Name:	1											
Automatic Dishwasher Gel,		Charak Address										
Manufacturer's Name Soventh Congration, Inc.						Street Address 60 Lake Street						
Seventh Generation, Inc.  City State						Zip Code EMERGENCY TELEPHONE NO						
Burlington	State VT					05401-5281			800-456-1191			
Chemical Name		Chemical Family				Chemical Formula						
VAP		NAP				NAP						
Molecular Weight		Trade Name and Synonym				Material Use						
NAP		NAP					Automatic dishwashing					
SECTION II -INGREDIENT	S OF MA							<u>-</u>		WHMIS	S Class D2B	
				Concentration		CAS		Exposure		Toxicity Data		
Ingredient Name				(%)		Number			Limits		LD <sub>50</sub> (oral, rat)	
<i>N</i> ater				30-100		7732-18-5			NAV		NAV	
Sodium Silicate				10-30		1344-09-8			10 mg/cu.m.		1,280 mg/kg	
Sodium polyacrylate				3-10		9003-0407		NAV			>5,000 mg/kg	
Sodium Citrate				3-10		68-04-2			NAV		3,000 mg/kg	
PPG-6 C12-15 Pareth-12 (Surfonic P-1)				3-10	(	68439-51-0			NAV		3,530 mg/kg	
Sodium Carbonate				0.3-3		479-19-8			10 mg/cu.m.		2,800 mg/kg	
Xanthan Gum				0.3-3	1	11138-66-2			10 mg/cu.m.		>45,000 mg/kg	
Medica limonum peel (lemon)				< 0.3		NAV		NAV		NAV		
Citrus aurantifolia (lime)				<0.3		N/	<u> </u>		NAV		NAV	
SECTION III - PHYSICAL I							0 1 71		••			
Physical State Color and Appearance								reshold Limit Specific Gravity Approx. 1.14				
[ ] Solid [ X ] Liquid	Viscous, milky white lic					NAP Doiling D						
<b>Vapor Pressure (mm)</b> As water	Vapor Density (Air=1) As water			=1) Evaporation Rate As water		Boiling Po		Point Freezing Point As water				
Solubility in Water	Percent Volatiles			pH		Density					Of Oil/Water	
Miscible 30-100% (Water)				11.5 – 12.0		1.14		13 /			bution: NAV	
SECTION IV - FIRE AND E			D OF M				1.1.1			Distri	Batton: 1070	
Flammable? If yes, under			D 01 1111	TI LIVING								
Yes [ ] No [X]												
Means of Extinction												
VAP												
Special Procedures												
VAP												
			Upper Explosion Limit (% by NAP			,		Lower Explosion Limit (% by Volume) NAP				
VAN			TDG Flammability Classificat NAP					Hazardous Combustion Products NAP				
Sensitivity to Impact Rate of Bu NAP NAP				Explosi <sup>*</sup> NAP	<b>xplosive Power</b> AP		Sensitivity to Static NAP		o Static Discharge			
SECTION V - REACTIVITY												
Chemically Stable? If no, Yes [X] No [ ]	under wi	hat conditi	ons?									
Incompatible with other so Yes [X] No [ ] Avoid conta			which o	nes?								
Reactivity, and under wha Not reactive												
Hazardous Decomposition	n Produc	ts										
VAP												

Material Name				Page 2							
Automatic Dishwasher Gel, Lemon		107									
SECTION VI – TOXICOLOGICAL	. PROPERTIES OF PRODU	JC1									
Route of Entry [X] Skin Contact [ ] Skin Al	bsorption [X] Eye Contac	et []Inhalation, Acute []	Inhalation, Chronic [X] Ingestion								
Effects of Acute Exposure to Pr		[]a.a.a.a., r.tou.co []	[, qgoodon								
Irritation to eyes may result.  Effects of Chronic Exposure to Product											
Prolonged and repeated exposure		skin irritation.									
LD <sub>50</sub> of Product	Irritancy o	f Product irritation to eyes.	Exposure Limits of Product NAV								
LC <sub>50</sub> of Product		ion to Product	Synergistic Materials								
NAV	NAV		NAV								
Chronic Toxicities	dustina Tavin [] Taratas	onio [] Mutogonio									
[ ] Carcinogenic [ ] Reprod	ductive Toxin [] Teratog	enic [] Mutagenic									
Personal Protective	Respiratory	Eye	Footwear								
Equipment	NAP	NAP	NAP								
Gloves	Other										
NAP Clothing	NAP										
NAP											
Engineering Controls NAP											
Leak and Spill Procedures NAP											
Waste Disposal NAP											
Handling Procedures and Equipment Avoid contact with eyes. Avoid ingestion.											
Storage Requirements											
Store in a cool, dry place. Avoid excess heat.											
Special Shipping Information NAP											
SECTION VIII – FIRST AID MEAS	SURES										
Skin Avoid contact with skin. Rinse thoroughly with water if contact occurs.											
Eyes											
Wash eye with water immediately after contact. Call a physician if irritation persists.											
Inhalation NAP											
Ingestion											
Drink a glass of water. If prolonged nausea or pain occurs call a physician immediately.											
General Advice NAP											
SECTION IX – PREPARATION IN	NFORMATION										
Additional Information											
The information in this MSDS relates only to the specific material designated herein and does not relate to use in combination with any other material											
or any process.  Sources Used											
MSDS: General chemical reference	ces										
Prepared by	Telephone		Date								
Seventh Generation, Inc.	800-456-11		8 July 2008								
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incurred from, its use.											