## MATERIAL SAFETY DATA SHEET

SECTION I – MATERIAL ID				DITT		• •			
Material Name		002							
Laundry Liquid, 2X Blue Euc	alyptus & Lavender								
Manufacturer's Name					Street Address				
Seventh Generation, Inc.				e Street					
City	State				Zip Code		EMERGENCY TELEPHONE NO.		
Burlington	VT				5281		56-1191		
Chemical Name		al Family	amily		Chemical Formula				
NAP NAP			ne and Synonym		NAP Material Use				
Molecular Weight NAP	NAP	ame and	Synonym		ai use hold cleanin	a			
SECTION II – INGREDIENT			House			VHMIS Class D2B			
JECTION II - INOREDIENT			Concentration		CAS	Exposure			
Ingredient	t Name		(%)		umber	Limits	LD <sub>50</sub> (oral, rat)		
Water			10-100		32-18-5	NAV	NAV		
Coceth-7			3-30		791-13-7	NAP	4,150 mg/kg		
Sodium Laureth Sulfate			3-30		585-34-2	NAP	5,000 mg/kg		
Sodium Citrate			1-10		132-04-3	NAP	1548 mg/kg		
Glyceryl Oleate			1-10		196-72-4	NAP	NAV		
Glycerin			1-10		6-81-5	NAV	NAV		
Oleic Acid			1-10	11	12-80-1	NAV	74,000 mg/kg		
Protease			0.3-3	90	14-01-1	NAV	>5,000 mg/kg		
Amylase			0.3-3	90	00-90-2	NAV	>2,000 mg/kg		
Cellulase			0.3-3	90	12-54-8	NAV	>5,000 mg/kg		
Sodium Borate (Borax)			0.3-3	1330-34-4		NAP	5,660 mg/kg		
Calcium Chloride			0.01-1	100	)43-52-4	NAP	1,000 mg/kg		
Sodium hydroxide			0.01-1	13	10-73-2	NAP	NAP		
*Whole Essential Oils			0.01-1.0			NAP	NAV		
Hexahydro-1,3,5-Tris (2-hydroxyethyl)-s-triazine			<0.05	47	19-04-4	NAP	535 mg/kg		
*Lavender, Lavandin, Peppe		tus Austra	aliana, Blue Mallee a			1			
SECTION III - PHYSICAL D									
Physical State	Color and Appear	ance			Odor Threshold Limit		Specific Gravity		
[] Solid [X] Liquid	Clear liquid		NAP			As water			
Vapor Pressure (mm)		apor Density (Air=1) Evaporation Rate		е	Boiling Point		Freezing Point		
As water	As water	As water			As water		As water		
Solubility in Water	Percent Volatiles		pH		Density (g/cc)		Coef. Of Oil/Water		
Miscible	10-100 (Water)		8.3-8.8		1.04		Distribution: NAV		
SECTION IV – FIRE AND EXP		WATERIA	L						
Flammable? If yes, under wh Yes [] No [X]	at conditions?								
Means of Extinction									
NAP									
Special Procedures									
NAP									
			pper Explosion Limit (% by Volume)			Lower Explosion Limit (% by Volume)			
			NAP		NAP				
			TDG Flammability Classification		Hazardous Combustion Products				
			NAP			NAP			
Sensitivity to Impact Rate of Burning			•				tivity to Static Discharge		
NAP	NAP					NAP			
SECTION V - REACTIVITY DA									
Chemically Stable? If no, uno	ler what conditions?								
Yes [X] No [ ]									
Incompatible with other subs	tances? If yes, which	ones?							
Yes [ ] No [X]									
Reactivity, and under what co	onditions?								
Not reactive									
Hazardous Decomposition Pr	OUUCIS: NAP								

Material Name Laundry Liquid, 2X Blue Eucalyptus a	& Lavender				Page 2						
SECTION VI – TOXICOLOGICAL PROPERTIES OF PRODUCT											
Route of Entry											
[X] Skin Contact [] Skin Abso		[]Inhalation, Acute	[] Inhalatio	on, Chronic [X] Ingestion							
Effects of Acute Exposure to Product											
Irritation to eyes may occur.											
Effects of Chronic Exposure to Product											
Prolonged and repeated exposure may cause eye irritation.											
LD <sub>50</sub> of Product	Irritancy of			Exposure Limits of Product							
NAV		irritation to eyes.		NAV Supermietia Materiala							
LC <sub>50</sub> of Product		on to Product		Synergistic Materials							
NAV Chronic Tovicitics	NAV		NAV								
Chronic Toxicities											
[] Carcinogenic [] Reproductive Toxin [] Teratogenic [] Mutagenic SECTION VII – PREVENTATIVE MEASURES											
Personal Protective	Respiratory	Eye		Footwear							
Equipment	NAP	NAP		NAP							
Gloves	Other	TV (I									
NAP	NAP										
Clothing											
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											
SECTION VIII – FIRST AID MEASURES Skin											
NAP											
Eyes											
Wash eye with water immediately after contact. Call a physician if irritation persists.											
Inhalation											
NAP											
Ingestion											
Drink a glass of water. If nausea or pain persists call a physician immediately.											
General Advice											
NAP											
SECTION IX – PREPARATION INFO	DRMATION										
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 references	Titution	NL		Dete							
Prepared by	Telephone			Date							
Seventh Generation, Inc.	800-456-11		oration Inc	2 June 2008	abla it						
The information contained in this Material Safety Data Sheet is provided by Seventh Generation, Inc. free of charge. While believed to be reliable, it is intended for use by skilled persons at their own risk. Seventh Generation, Inc. assumes no responsibility for events resulting from, or damages											
incurred from, its use.											