MATERIAL SAFETY DATA SHEET

SECTION I – MATERIAL ID	DENTIFICA	TION AND) USE								
Material Name		° E'									
Tub & Tile Cleaner, Emerald	d Cypress	& Fir									
Manufacturer's Name						Street Address					
Seventh Generation, Inc.						60 Lake Street					
City State			te			Code		EMERGENCY TELEPHONE NO.			
Burlington VT						05401-5281 800-456-1191					
			cal Family			Chemical Formula					
NAP		NAP				NAP					
			ame and Synonym			Material Use					
NAP NAP NAP						Household cleaning WHMIS Class D2B					
SECTION II – INGREDIENT	S OF IVIA	IERIAL		Concentration		CAS	Evenou				
Ingredien	t Nama			(%)	1	Number	Exposure Limits		Toxicity Data LD50(oral, rat)		
Water, soft	livanie			10-100		7732-18-5	NAV	>	NAV		
Lactic Acid				1 - 10		79-33-4	NAV		NAV		
				1 - 10 1 - 10	-	10615-47-9	NAP		NAV		
Coconut alcohol ethoxylate	Alyklpolyglucoside			1 – 10 1 – 10	68439-46-3		NAP		4,150 mg/kg		
Sodium hydroxide				0.01-1		1310-73-2	NAP		NAP		
Whole Essential Oils*				0.01-1		NAP	NAP		NAV		
*Lime, Balsam Fir, Emerald	Cypress		I	0.01-1	I	1 1/7 1.1			I I V / V		
SECTION III – PHYSICAL I			AI								
Physical State		nd Appear				Odor Th	nreshold Limit	Spe	ecific Gravity		
[] Solid [X] Liquid	Clear liquid		unoo	•		NAP			As water		
Vapor Pressure (mm)		Vapor Density (Air=1)		Evaporation Rate		Boiling	Point		Freezing Point		
As water	As water		.,	As water		As wate			water		
Solubility in Water	Percent Volatiles			pH		Density	(g/cc) Cr		ef. Of Oil/Water		
Miscible				2.3 – 2.7		1.0		Distribution: NAV			
SECTION IV – FIRE AND EXPLOSION HAZARD OF MATERIAL											
Flammable? If yes, under Yes [] No [X]	what con	ditions?									
Means of Extinction											
Special Procedures											
Flashpoint (°C) and Method			Upper Explosion Limit (% by NAP			ume)	Lower Explosion	ower Explosion Limit (% by Volume) AP			
Auto Ignition Temperature (°C)			TDG Flammability Classificat NAP				Hazardous Cor NAP	Hazardous Combustion Products			
Sensitivity to ImpactRate of BurnNAPNAP		5		Explosive NAP	Power		Sensitivity to Static Dischar NAP				
SECTION V – REACTIVITY											
Chemically Stable? If no, Yes [X] No []		at conditio	ons?								
Incompatible with other su	ubstances	? If yes, v	vhich on	es?							
Yes [] No [X]	h										
Reactivity, and under wha Not reactive											
Hazardous Decompositior NAP	n Products	5									
1 177 11											
Material Name									Page		

SECTION VI – TOXICOLOGICAL PROPERTIES OF PRODUCT									
Route of Entry [X] Skin Contact [] Skin Absorption [X] Eye Contact [] Inhalation, Acute [] Inhalation, Chronic [X] Ingestion									
Effects of Acute Exposure to Prod									
Irritation to eyes may occur.	uci								
Effects of Chronic Exposure to Product									
Prolonged and repeated exposure may cause eye irritation.									
LD ₅₀ of Product	Irritancy of F	Product	Exposure	Limits of Product					
NAV		ritation to eyes.	NAV						
LC ₅₀ of Product	Sensitization	n to Product	Synergist	ic Materials					
NAV	NAV		NAV	NAV					
Chronic Toxicities									
[] Carcinogenic [] Reproduc		nic [] Mutagenic							
SECTION VII – PREVENTATIVE MI				Τ					
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 Equipm	ent								
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 MEASU	RES								
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 INF	ORMATION								
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									
Prepared by	Telephone N		Date						
Seventh Generation, Inc.	800-456-119		13 July 20						
				arge. 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.									