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Physical State Solid [X] Liquid Clear liquity	MATERIA Id Appear Liid ensity (Ai	AL rance	Evaporation	n Rate	NAP			ecific Gravity	
Physical State Solid [X] Liquid Clear liquid	nd Appear uid ensity (Ai	rance	•	n Rate	NAP			ecific Gravity	
As water Solubility in Water Wiscible SECTION IV – FIRE AND EXPLOSION Flammable? If yes, under what conditions are selected as a condition of the selected	uid e nsity (Ai		•	n Rate	NAP			ecific Gravity	
Vapor Pressure (mm) As water As water Solubility in Water Miscible SECTION IV – FIRE AND EXPLOSION Flammable? If yes, under what conditions	ensity (Ai	ir=1)	•	n Rate			۸ - ۰		
As water As water Solubility in Water Miscible 10-100% SECTION IV – FIRE AND EXPLOSION Flammable? If yes, under what cond Yes [] No [X]		ir=1)	•	n Rate	1 2 2 2		AS \	water	
Solubility in Water Miscible 10-100% SECTION IV – FIRE AND EXPLOSION Flammable? If yes, under what conditions [1] No [X]			Acquator		Boiling Point		Fre	Freezing Point	
Miscible 10-100% SECTION IV – FIRE AND EXPLOSION Flammable? If yes, under what cond Yes [] No [X]	Volatiles	As water			As water		As water		
SECTION IV – FIRE AND EXPLOSION Flammable? If yes, under what cond Yes [] No [X]					Density (ef. Of Oil/Water	
Flammable? If yes, under what cond Yes [] No [X]				1.0		Distri		tribution: NAV	
Yes [] No [X]		D OF MA	TERIAL						
	ditions?								
Means of Extinction									
NAP									
Special Procedures NAP									
Flashpoint (°C) and Method		Upper F	- xplosion I im	nit (% by Volun	ne)	Lower Exp	losion I imi	t (% by Volume)	
NAP		NAP		NAP		. SOISTI EIITIII	(,		
Auto Ignition Temperature (°C) NAV		TDG Flammability Classification		assification			Combustio	bustion Products	
	ate of Bu			Explosive P	ower		Sensitivity	to Static Discharge	
	AP			NAP			NAP		
SECTION V - REACTIVITY DATA									
Chemically Stable? If no, under wha Yes [X] No []	t condition	ons?							
ncompatible with other substances?	? If yes, v	which one	es?						
Yes [] No [X] Reactivity, and under what condition	?								
Reactivity, and under what condition Not reactive	19 (
Not reactive Hazardous Decomposition Products									
NAP									
IVAF									

				P 0		
Material Name Shower Cleaner, Green Mandarin &	Loof			Page 2		
SECTION VI – TOXICOLOGICAL P		∩т				
Route of Entry	ROPERTIES OF PRODU	CI .				
[X] Skin Contact [] Skin Abso	orption [X] Eye Contact	[]Inhalation, Acute	[] Inhalation, Chronic	[X] Ingestion		
Effects of Acute Exposure to Prod		[]IIIIdidion/ / todio	[] milatation of ordino	[A] mgoston		
Irritation to eyes may occur.	idot					
Effects of Chronic Exposure to Pr	oduct					
Prolonged and repeated exposure m						
LD ₅₀ of Product	50 of Product Irritancy of Product Exposure Limits of Product					
NAV		irritation to eyes.	NAV			
LC ₅₀ of Product		on to Product		nergistic Materials		
NAV NAV NAV						
Chronic Toxicities						
[] Carcinogenic [] Reproduc		enic [] Mutagenic				
SECTION VII – PREVENTATIVE MI						
Personal Protective	Respiratory	Eye		Footwear		
Equipment	NAP	NAP		NAP		
Gloves	Other					
NAP	NAP					
Clothing NAP						
Engineering Controls						
NAP						
Leak and Spill Procedures						
NAP						
Waste Disposal						
NAP						
Handling Procedures and Equipm						
Avoid contact with eyes. Avoid ingest Storage Requirements	SUOH.					
Store in a cool, dry place. Avoid exc	ess heat					
Special Shipping Information	C33 HCat.					
NAP						
SECTION VIII - FIRST AID MEASU	RES					
Skin						
NAP						
Eyes						
Wash eye with water immediately af	ter contact. Call a physici	an if irritation persists.				
Inhalation						
NAP						
Ingestion						
Drink a glass of water. If nausea or	pain persists call a physic	an immediately.				
General Advice						
NAP SECTION IX – PREPARATION INF	ODMATION					
Additional Information	UKIVIATIUN					
The information in this MSDS relates	confu to the specific mate	rial decignated herein and	tone not rolato to uso in	combination with any other material		
or any process.	only to the specific mate	iai acsignated nerelli allu t	มงงิว ทั้งเ าซิเซเซ เป นิวิธี III	Combination with any other material		
Sources Used						
MSDS: General chemical references						
Prepared by	Telephone	Number	Date			
Seventh Generation, Inc.	800-456-11		2 June 2008	3		
The information contained in this Ma	l l					
is intended for use by skilled persons						
incurred from, its use.		,	1	5 · , · · · · · · · · · · · · · · · · ·		