		M	ATER	IAL SAFE	TY DA	TA	SHE	ET				
SECTION I - MATERIAL I	DENTIFIC	ATION AN	D USE									
Material Name												
Glass Cleaner, Free & Clea	ar											
Manufacturer's Name							Street Address					
Seventh Generation, Inc.						60 Lake Street						
City	State					Zip Code		EMERGENCY TELEPHONE NO				
Burlington	VT					05401-5281			800-456	-1191		
nemical Name Chemical			al Famil	I Family		Chemical Formula						
NAP	NAP					NAP						
			Name and Synonym			Material Use						
NAP INCREDIEN	NAP TION II – INGREDIENTS OF MATERIAL					Household cleaning						
SECTION II - INGREDIEN	13 OF IMA	ILEKIAL		Concentration CAS		A.C.	WHMIS Class D2B					
Ingradia	In our direct Nicons			Concentration					posure	Toxicity Data		
Ingredient Name				(%)		Number			<u>imits</u> NAV	LD ₅₀ (oral, rat) NAV		
Water, deionized Lauryl Polyglucose				10 - 100 1 – 10		7732-18-5 110615-47-9			nav NAP	NAV		
Hexahydro-1,3,5,-Tris (2-hydroxyethyl)-s-triaz						4719-04-4			NAP	535 mg/kg		
SECTION III - PHYSICAL				V 0.03		7/1	7 0 7 7		11/71	J J J Hig/kg		
Physical State		Color and Appearance				Odor Thres		reshold Li	mit	Specific Gravity		
[] Solid [X] Liquid		lear liquid				NAP				As water		
Vapor Pressure (mm)		Density (A	ir=1)	Evaporation Rate		Boiling Poi		Point		Freezing Point		
As water	As wate		,	As water		As water				As water		
Solubility in Water	Percen	t Volatiles		pH		Density (g		(g/cc)		Coef. Of Oil/Water		
Miscible	10-100 (Water)			10.5-11.5		1.04				Distribution: NAV		
SECTION IV - FIRE AND I			D OF MA	ATERIAL								
Flammable? If yes, unde	r what co	nditions?										
Yes [] No [X]												
Means of Extinction												
NAP												
Special Procedures												
NAP					/0/ hV.a	% by Volumo\ Lower Evalo				::		
Flashpoint (°C) and Method			Upper Explosion Limit (% t			,		Lower Explosion Limit (% by Volume) NAP				
NAP			TDG Flammability Classifica					Hazardous Combustion Products				
				NAP			NAP					
							NAP	Conciti	vity to Static Discharge			
ensitivity to Impact Rate of Bu		iiiiiig	NAP	xplosive Power			Sensitivity to Static Discharge NAP					
NAP SECTION V - REACTIVITY		IVAF			INMF.				INAF			
Chemically Stable? If no		nat conditi	ons?									
Yes [X] No []	ando W	at contait	01131									
Incompatible with other s	ubstance	s? If ves	which o	nes?								
Yes [] No [X]		o jos,										
Reactivity, and under what	at condition	ons?										
NAP												
Hazardous Decompositio	n Produc	ts										
NAP .												

Material Name			Page 2							
Glass Cleaner, Free & Clear			Page 2							
SECTION VI – TOXICOLOGICAL P	ROPERTIES OF PRODUCT									
Route of Entry	ROI ERTIES OF TRODUCT									
[X] Skin Contact [] Skin Abso	orption [X] Eye Contact []Inh	nalation, Acute [] Inhalation, Chronic	[X] Ingestion							
Effects of Acute Exposure to Prod		[]	[··]···goane							
Irritation to eyes may occur.										
Effects of Chronic Exposure to Pro	oduct									
Prolonged and repeated exposure m										
LD ₅₀ of Product										
NAV										
LC ₅₀ of Product										
NAV										
Chronic Toxicities										
[] Carcinogenic [] Reproduc] Mutagenic								
SECTION VII – PREVENTATIVE MI										
Personal Protective	Respiratory	Eye	Footwear							
Equipment	NAP	Safety glasses	NAP							
Gloves	Other									
NAP										
Clothing NAP										
Engineering Controls										
NAP										
Leak and Spill Procedures										
NAP										
Waste Disposal										
NAP										
Handling Procedures and Equipm										
Avoid contact with eyes. Avoid inges	stion.									
Storage Requirements										
Store in a cool, dry place. Avoid excess heat.										
Special Shipping Information NAP										
SECTION VIII – FIRST AID MEASU	IRFS									
Skin	REG									
NAP										
Eyes										
Wash eye with water for 15 minutes	immediately after contact. Call a p	hysician								
Inhalation										
NAP										
Ingestion										
Call a physician immediately.										
General Advice										
NAP										
SECTION IX - PREPARATION INFO	ORMATION									
Additional Information										
The information in this MSDS relates	s only to the specific material design	nated herein and does not relate to use in	n combination with any other material							
or any process.			<u> </u>							
Sources Used										
MSDS: General chemical references	<u> </u>									
Prepared by	Telehone Number	Date								
Seventh Generation, Inc.	800-456-1191	28 Februa	ry 2008							
	iterial Safety Data Sheet is provided	d by Seventh Generation, Inc. free of cha	rge. While believed to be reliable, it							
		ation, Inc. assumes no responsibility for ϵ								
incurred from, its use.										