Product Name: Generic Name: Information Phone Number Suppliers Name: Suppliers Address: Proper Shipping Name:: C HMIS Codes: Re	Prepared according Revised Section - 1 Erase Spot Remo er: 913-244-57 Smell Awa PO Box 23 Overland Fombustible Liquid, N.O.S. eactivity: Section - 2 Harman Possible Chemica	y Solutions, LLC 398 Park, KS 66283 , 3, UN1219, PG III (Contains; 0 Flammability:2	200) Prepared By Dmpany Ident Chemical Fa Formula: Emergency I	tification mily: U404 Phone No. Health:2	Soaps & Detergents 800-535-5053 Personal Prote	ection:C
Date of Preparation: Product Name: Generic Name: Information Phone Number Suppliers Name: Suppliers Address: Proper Shipping Name:: C HMIS Codes: Ref Hazardous Components (Common Name(s)) 2-Butoxyethanol	Revised Section - 1 Erase Spot Remo er: 913-244-57 Smell Awa PO Box 23 Overland Fombustible Liquid, N.O.S. eactivity: Section - 2 Harman Specific Chemica	ver 52 y Solutions, LLC 398 Park, KS 66283 , 3, UN1219, PG III (Contains; 0 Flammability:2	Prepared By Dmpany Ident Chemical Fa Formula: Emergency I Isopropyl Alcohol)	tification mily: U404 Phone No. Health:2	Personal Prote	ection:C
Product Name: Generic Name: Information Phone Number Suppliers Name: Suppliers Address: Proper Shipping Name::C HMIS Codes: Ref Hazardous Components (Common Name(s)) 2-Butoxyethanol	Frase Spot Remo er: 913-244-57 Smell Awa PO Box 23 Overland Fombustible Liquid, N.O.S. eactivity: Section - 2 House	ver 752 y Solutions, LLC 398 Park, KS 66283 , 3, UN1219, PG III (Contains; 0 Flammability:2	Chemical Fa Formula: Emergency F Isopropyl Alcohol)	tification mily: U404 Phone No. Health:2	Personal Prote	ection:C
Generic Name: Information Phone Numbe Suppliers Name: Suppliers Address: Proper Shipping Name:: C HMIS Codes: Re Hazardous Components (Common Name(s)) 2-Butoxyethanol	Erase Spot Remo er: 913-244-57 Smell Awa PO Box 23 Overland F combustible Liquid, N.O.S. eactivity: Section - 2 Harman Specific Chemica	ver 752 y Solutions, LLC 398 Park, KS 66283 , 3, UN1219, PG III (Contains; 0 Flammability:2	Chemical Fa Formula: Emergency I Isopropyl Alcohol) ts / Identity II	mily: U404 Phone No. Health:2	Personal Prote	ection:C
Generic Name: Information Phone Numbe Suppliers Name: Suppliers Address: Proper Shipping Name:: C HMIS Codes: Re Hazardous Components (Common Name(s)) 2-Butoxyethanol	Spot Remo er: 913-244-57 Smell Awa PO Box 23 Overland F combustible Liquid, N.O.S. eactivity: Section - 2 Ha Specific Chemica	y Solutions, LLC 398 Park, KS 66283 , 3, UN1219, PG III (Contains; 0 Flammability:2	Formula: Emergency F Isopropyl Alcohol) ts / Identity I	U404 Phone No. Health:2	Personal Prote	ection:C
Information Phone Number Suppliers Name: Suppliers Address: Proper Shipping Name::C HMIS Codes: Results Address: Common Name(s)) 2-Butoxyethanol	913-244-57 Smell Awa PO Box 23 Overland F Combustible Liquid, N.O.S. eactivity: Section - 2 H Specific Chemica	y Solutions, LLC 398 Park, KS 66283 , 3, UN1219, PG III (Contains; 0 Flammability:2	Emergency I	Phone No. Health:2	Personal Prote	ection:C
Suppliers Name: Suppliers Address: Proper Shipping Name:: C HMIS Codes: Re Hazardous Components (Common Name(s)) 2-Butoxyethanol	Smell Awa PO Box 23 Overland Fombustible Liquid, N.O.S. eactivity: Section - 2 Hospital Specific Chemica	y Solutions, LLC 398 Park, KS 66283 , 3, UN1219, PG III (Contains; 0 Flammability:2	Isopropyl Alcohol)	Health:2	Personal Prote	ection:C
Suppliers Address: Proper Shipping Name:: CHMIS Codes: Road Hazardous Components (Common Name(s)) 2-Butoxyethanol	PO Box 23 Overland Fombustible Liquid, N.O.S. eactivity: Section - 2 Harmonical	398 Park, KS 66283 , 3, UN1219, PG III (Contains; 0 Flammability:2 azard Ingredien	ts / Identity II			ection:C
Proper Shipping Name:: C HMIS Codes: Ro Hazardous Components (Common Name(s)) 2-Butoxyethanol	Overland Fombustible Liquid, N.O.S. eactivity: Section - 2 Horizontal Specific Chemica	Park, KS 66283 , 3, UN1219, PG III (Contains; 0 Flammability:2	ts / Identity II			ection:C
HMIS Codes: Re Hazardous Components (Common Name(s)) 2-Butoxyethanol	section - 2 Has Specific Chemica	, 3, UN1219, PG III (Contains; 0 Flammability:2 azard Ingredien	ts / Identity II			ection:C
HMIS Codes: Re Hazardous Components (Common Name(s)) 2-Butoxyethanol	Section - 2 Hospital Specific Chemical	0 Flammability:2 azard Ingredien	ts / Identity II			ection:C
Hazardous Components (Common Name(s)) 2-Butoxyethanol	Section - 2 Ha	azard Ingredien				500011.0
Hazardous Components (Common Name(s)) 2-Butoxyethanol	Specific Chemica			nformatio	n	
Hazardous Components (Common Name(s)) 2-Butoxyethanol	Specific Chemica					
Common Name(s)) 2-Butoxyethanol	•	al Identity;	T			-
Common Name(s)) 2-Butoxyethanol	•	-,,	OSHA PEL	ACGIH/TV	LOther Limits	% Wt.
2-Butoxyethanol						
·	111-76-2		50 ppm	25 ppm	25 ppm	< 10
	67-63-0		400 ppm	400 ppm	500 ppm	< 10
This product contains the following toxic	c chemicals subject to the	reporting requirements of sec	tion <u>CAS#</u>		Chemical Name	% Wt
313 of the Emergency Planning and Co	ommunity Right-To-Know	Act of 1986 and of CFR 372:		67-63-0	2-Propanol	5.5
0 , 0	, 0				<u> </u>	
	Section III	- Physical / Che	mical charac	teristics		
		yo.ou	modi ondido			
Boiling Point °F: 180	0 - 343°	Specific Gravit	v (H O =1)	1.03 - 1.04		
Vapor Pressure (mm Hg			y (11 ₂ O - 1)	1.03 - 1.04		
Vapor Density (AIR = 1)	Heavier than Air		ate: Slower tha	n Ether		
• • •	omplete	(Butyl Acetate =				
Appearance and Odor: :			% Volatility:	: 85+		
pH: 9.0 – 10.0						
	Section I	V - Fire and Exp	losion Hazar	d Data		
Flash Point (Method Used		Flammable limi		LEL	UEL	
Extinguishing Media:	Dry Chemical, Foam, C			1	Unknown	
Special Fire Fighting proc				Unknown	UTIKHOWN	
opeolar ine righting proc	Cadies. Full bullker	Ocal allu Full Face SUBA				
Unusual Fire and Explosic	on Hazards: Extin	nguish all ignition so	irces Flammahl	e Hydrogen	Gas may he lihe	erated
Autoignition Temprature:	on nazaras. Extin	igaion an ignition soc	arces. I lammable	c riyarogen	Cas may be libe	natea.
		Section V - Read	ctivity Data			
Stabitity: Unstable		Conditions to Av				
Stable Stable	Х	Conditions to At				
Ctable	^					
Incompatibility (Materials t	to avoid): Strong A	Acids, Oxidizers				
Hazardous Decomposition		CO, CO2				
Hazardous Polymerization						
,	Will not Occi	ur X				

Section VI - Health Hazard Information					
Effects of Overexposure:					
Primary Route of Entry:					
Skin: Destructive - Overexp	osure may produce burns.				
Eyes: Destructive - Exposure ma	y cause burns, eye injury and blindness.				
Inhalation Excessive inhalation may damage respiratory tract. Possible nausea, dizziness, and difficulty breathing.					
Ingestion: Extremely corrosive, large quanti	ties could cause severe pain, nausea, death.				
	First Aid presedures				
Skin: Immediately flush skin with plent	First Aid procedures: Immediately flush skin with plenty of water while removing contaminated clothing. Seek medical attention if irritation persists				
·	Flush with water for 15 minutes while lifting eyelids to assure complete				
removal. Get medical attention.	while inting eyends to assure complete				
Inhalation Remove to fresh air. If breatl	ning has stopped, give artificial respiration. Get medical attention				
	nscious, dilute stomach contents by drinking water. Call a physician immediately.				
Ingoonom po not mados volinting. Il ooi	isologo, diluto storilogi contonto by dillitang ratio. Saira physician illinoadatory.				
Sect	ion VII - Spills, Leaks and Disposal Procedure				
Steps to be Taken in Case Mate	1 ,				
	ective and respiratory equipment.				
	tering sewers or any unauthorized water systems.				
Waste Disposal Method:					
Dispose in accordance	with appropriate Federal, State and Local regulations.				
Section	n VIII - Exposure Controls / Personal Protection				
Respiratory Protection:	NIOSH/OSHA approved respirators for materials in				
	section 2 when ventilation is restricted				
Protective Gloves	Chemical resistant gloves.				
	har to the total control of the cont				
Other Protective Equipment:	Wear boots and impervious clothing.				
Ventilation	Sufficient ventilation in volume and pattern should be provided to				
ventuation	keep air contamination at a minimum.				
Eye Protection:	Safety glasses or goggles.				
Lyo i rotoction.	pariety gladeses or goggiese.				
Sec	tion IX - Special Precautions and Comments				
Handling Precautions: : Keep out of reach of children.					
ÿ	For Trained Industrial and Institutional Personnel only.				
Storage Requirements: Keep container tightly closed when not in use					
Comments Practice good hygine after handling this material.					