			ess				
	M	ATERIAL:	SAFETY [DATA SHE	ET		•
	SECT	ION.1 PR	ODUCT SO	URCE AND	IDENTITY		
Supplier identity a	nd address		Product de	escription:	Ĺ	ate: Nov. 24,	2008
Southeastern Janitorial			Name:	Rinse Expre	ess		•
1807 Goodwin Ave.			Purpose:	Helps redu	ce spotting	in ware wasl	ning
Corbin, Ky 40701			•	/ Formula		SE151191	_
Emergency phone:	800-424-93	00	Product in	formation:	800-660-8	8210	
	····SECT	ION 2 - SHI	IPPING CLA	SSIFICATION	ON:	• • • • • • • • • • • • • • • • • • • •	
Proper Shipping Name,	Hazard Clas	s, UN/NA Nu	ımber Packin	g Group, Emi	ergency Re	sponse Guide	Number
				Not regulate	ed		_
Labels required per 49				None			
Size for "Limited quanti				Not applica			
Reportable Quantity ("F						e non-bulk pa	
SECTION 3				· · · · · · · · · · · · · · · · · · ·		NFORMATIO	N:
Reporting required by T				R 1910.1200) <u>E</u>	xposure Lim	it Values
CAS# 313	Mate	rial or Comp	onent	%_	RQ#	TWA	STEL
07.00.0	•	•		•		400	700
67-63-0 No	Isopro	opanol		<1	None	400 ppm	500 ppm
Ale a service and to that all the	TELIDEOLIOL	D I IN ALT YAAR	1150 4115 51	01001041.5	21/2001/20		
No component is listed in							
ACGIH except as noted a							
California criteria: Constitu							
have been neutralized or o	renamed to	a non nazaro	ous condition				LAND O CASANI
Codo Ch & OE Soo 25501/	W 9 /N CCD			-			- 1
		Title 22, Sec	66261.21:	24,and Appen	dix X of 22		-
Code Ch 6.95 Sec 25501(Emergency overview:	Non fo	Title 22, Secondary	: 66261.21: ing agents i	24,and Appen n water base	dix X of 22		- 1
Emergency overview:	Non fo Use s	Title 22, Sec paming wett tandard indu	: 66261.21: ing agents i ustrial good	24,and Appen n water base practices.	dix X of 22	CCR Chapter	11, Article 4.
Emergency overview: Hazard Categories:	Non fo Use s Health	Title 22, Sec parming wett tandard indu Fire	: 66261.21: ing agents i ustrial good Pressure	24,and Appen n water base practices. Reactivity	e. Reference	CCR Chapter e 49 CFR 17	11, Article 4. 1.8,
Emergency overview: Hazard Categories: Immediate	Non fo Use s Health Yes	Title 22, Sec parning wett tandard indu Fire No	ing agents i ustrial good Pressure No	24,and Appen n water base practices. Reactivity No	Reference	CCR Chapter se 49 CFR 17 9 CFR 1910.1	11, Article 4. 1.8, 200 and
Emergency overview: Hazard Categories: Immediate Delayed	Non for Use s Health Yes No	Title 22, Secondary wetto tandard induffere No No	ing agents i ustrial good Pressure No	24,and Appen n water base practices. Reactivity No No	Reference OSHA 29 SARA 30	CCR Chapter ee 49 CFR 17 9 CFR 1910.1 92/311/312/31	11, Article 4. 1.8, 200 and
Emergency overview: Hazard Categories: Immediate Delayed HMIS Hazard ratings:	Non for Use s Health Yes No Health 1 F	Title 22, Sectoral Sec	ing agents i ustrial good Pressure No No nstability 0	24,and Appen n water base practices. Reactivity No No Other B (Reference OSHA 29 SARA 30 Glasses, g	CCR Chapter ee 49 CFR 17 CFR 1910.1 02/311/312/31 lloves)	11, Article 4. 1.8, 200 and
Emergency overview: Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA 704 Hazard Ratin	Non for Use so Health Yes No Health 1 Fings: Health	Title 22, Secondary wetto tandard induffire No No Tire 0 In 1 Flammal	ing agents i ustrial good Pressure No No nstability 0	24,and Appen n water base practices. Reactivity No No Other B (Reactivity Reactivity Reactivity	Reference OSHA 29 SARA 30 Glasses, g	CCR Chapter ee 49 CFR 17 CFR 1910.1 02/311/312/31 lloves)	11, Article 4. 1.8, 200 and
Emergency overview: Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA 704 Hazard Ratin Hazard Ratings: Leas	Non for Use so Health Yes No Health 1 Fings: Health st: 0 Slight	Title 22, Secondaring wettendard induffere No No Tire 0 In The Teammalt: 1 Model	ing agents i ustrial good Pressure No No nstability 0 bility 0 ferate: 2	24,and Appen n water base practices. Reactivity No No Other B (Reference OSHA 29 SARA 30 Glasses, g	CCR Chapter ee 49 CFR 17 CFR 1910.1 02/311/312/31 lloves)	11, Article 4. 1.8, 200 and
Emergency overview: Hazard Categories: Immediate Delayed HMIS Hazard ratings: HNFPA 704 Hazard Ratinghate Hazard Ratings: Leas Threshold limit value: N	Non for Use s Health Yes No Health 1 Fings: Health st: 0 Sligh Not establish	Title 22, Sectoral Se	ing agents in ustrial good Pressure No No No nstability 0 bility 0 erate: 2	24,and Appen n water base practices. Reactivity No No Other B (Reactivity C High: 3 Extr	Reference OSHA 29 SARA 30 Glasses, g Special eme: 4	CCR Chapter ee 49 CFR 17 CFR 1910.1 02/311/312/31 lloves)	11, Article 4. 1.8, 200 and
Emergency overview: Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA 704 Hazard Ratin Hazard Ratings: Leas Threshold limit value: TOSCA Status: All ingre	Non for Use s Health Yes No Health 1 Fings: Health it: 0 Sligh Not establishedients listed	Title 22, Sectoral Se	ing agents i ustrial good Pressure No No nstability 0 bility 0 gerate: 2 buct. CER	24,and Appen n water base practices. Reactivity No Other B (Reactivity Cligh: 3 Extr	Reference OSHA 29 SARA 30 Glasses, go Special eme: 4	CCR Chapter ee 49 CFR 17 CFR 1910.1 02/311/312/31 lloves)	11, Article 4. 1.8, 200 and
Emergency overview: Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA 704 Hazard Ratin Hazard Ratings: Leas Threshold limit value: TOSCA Status: All ingre California Prop. 65:	Non for Use s Health Yes No Health 1 Fings: Health it: 0 Sligh Not establishedients listed None	Title 22, Sectoral Se	ing agents i ustrial good Pressure No No nstability 0 bility 0 gerate: 2 buct. CER	24,and Appen n water base practices. Reactivity No No Other B (Reactivity C High: 3 Extr	Reference OSHA 29 SARA 30 Glasses, go Special eme: 4	CCR Chapter ee 49 CFR 17 CFR 1910.1 02/311/312/31 lloves)	11, Article 4. 1.8, 200 and
Emergency overview: Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA 704 Hazard Ratin Hazard Ratings: Leas Threshold limit value: TOSCA Status: All ingre	Non for Use s Health Yes No Health 1 Fings: Health it: 0 Sligh Not establishedients listed None	Title 22, Sectoral Se	ing agents i ustrial good Pressure No No nstability 0 bility 0 gerate: 2 buct. CER	24,and Appen n water base practices. Reactivity No Other B (Reactivity Cligh: 3 Extr	Reference OSHA 29 SARA 30 Glasses, go Special eme: 4	CCR Chapter ee 49 CFR 17 CFR 1910.1 02/311/312/31 lloves)	11, Article 4. 1.8, 200 and
Emergency overview: Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA 704 Hazard Ratin Hazard Ratings: Leas Threshold limit value: TOSCA Status: All ingre California Prop. 65:	Non for Use s Health Yes No Health 1 Fings: Health st: 0 Sligh Not establish edients listed None ns:	Title 22, Sectoral Se	ing agents i ustrial good Pressure No No No nstability 0 bility 0 ferate: 2 fuct. CER	24,and Appen n water base practices. Reactivity No Other B (Reactivity C High: 3 Extr	Reference OSHA 29 SARA 30 Glasses, g Special eme: 4 ee Sec 2. ists: None	CCR Chapter ee 49 CFR 17 9 CFR 1910.1 92/311/312/31 lloves) NA	11, Article 4. 1.8, 200 and
Emergency overview: Hazard Categories: Immediate Delayed HMIS Hazard ratings: INFPA 704 Hazard Ratinghate Hazard Ratinghates: Lease Threshold limit value: INTOSCA Status: All ingree California Prop. 65: Reproductive implication	Non for Use s Health Yes No Health 1 Fings: Health it: 0 Sligh Not establishedients listed None ns:	Title 22, Sectoral Title 22, Sec	ing agents i ustrial good Pressure No No No nstability 0 bility 0 ferate: 2 fuct. CER	24,and Appendent water base practices. Reactivity No Other B (Reactivity Cligh: 3 Extremely Section Cancer I	Reference OSHA 29 SARA 30 Glasses, go Special eme: 4 ee Sec 2. ists: None	CCR Chapter e 49 CFR 17 0 CFR 1910.1 02/311/312/31 lloves) NA	11, Article 4. 1.8, 200 and 3.
Emergency overview: Hazard Categories: Immediate Delayed HMIS Hazard ratings: INFPA 704 Hazard Rating Hazard Ratings: Leas Threshold limit value: INTOSCA Status: All ingre California Prop. 65: Reproductive implicatio	Non for Use s Health Yes No Health 1 Fings: Health st: 0 Sligh Not establishedients listed None ns: SECTION Blue li	Title 22, Sectoral Title 22, Sec	ing agents i ustrial good Pressure No No No nstability 0 bility 0 ferate: 2 fuct. CER	24,and Appendent water base practices. Reactivity No Other B (Reactivity Cligh: 3 Extr	Reference OSHA 29 SARA 30 Glasses, go Special eme: 4 ee Sec 2. ists: None	CCR Chapter 2e 49 CFR 17 CFR 1910.1 2/311/312/31 ploves) NA	11, Article 4. 1.8, 200 and 3.
Emergency overview: Hazard Categories: Immediate Delayed HMIS Hazard ratings: Hazard Ratings: Leas Threshold limit value: NTOSCA Status: All ingree California Prop. 65: Reproductive implicatio Appearance: Odor:	Non for Use s Health Yes No Health 1 Fings: Health it: 0 Sligh Not establishedients listed None ns: SECTION Blue li	Title 22, Sectoral Title 20, No. Total Title 22, Sectoral Title 22, Sectoral Title 20, S	ing agents i ustrial good Pressure No No No nstability 0 bility 0 ferate: 2 fuct. CER	24,and Appendent water base practices. Reactivity No Other B (Reactivity Cligh: 3 Extremely September 1) CLA RQ: September 1 Flash point Initial boiling	Reference OSHA 29 SARA 30 Glasses, go Special eme: 4 ee Sec 2. ists: None	ce 49 CFR 17 9 CFR 1910.1 12/311/312/31 lloves) NA	11, Article 4. 1.8, 200 and 3. None NA
Emergency overview: Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA 704 Hazard Ratin Hazard Ratings: Leas Threshold limit value: TOSCA Status: All ingre California Prop. 65: Reproductive implicatio Appearance: Odor: Specific gravity:	Non for Use s Health Yes No Health 1 Fings: Health st: 0 Sligh Not establish edients listed None ns: SECTION Blue li Nil Appro	Title 22, Sectoral Title 22, Sectoral Title 22, Sectoral Title 20, Sec	ing agents i ustrial good Pressure No No No nstability 0 bility 0 ferate: 2 fuct. CER	24,and Appendent water base practices. Reactivity No Other B (Reactivity Cligh: 3 Extremely Section Cancer Intial boiling Vapor press	Reference OSHA 29 SARA 30 Glasses, go Special eme: 4 ee Sec 2. ists: None ROPERTIE deg. F (cong point dessure 20 des	CCR Chapter 2e 49 CFR 17 CFR 1910.1 2/311/312/31 lloves) NA \$\$	11, Article 4. 1.8, 200 and 3. None NA NA
Emergency overview: Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA 704 Hazard Rating Hazard Ratings: Leas Threshold limit value: TOSCA Status: All ingre California Prop. 65: Reproductive implicatio Appearance: Odor: Specific gravity: pH reaction:	Non for Use s Health Yes No Health 1 Fings: Health it: 0 Slight Not establishedients listed None ns: SECTION Blue li Appro Slight	Title 22, Sectoral Title 22, Sec	ing agents i ustrial good Pressure No No No nstability 0 bility 0 ferate: 2 fuct. CER	24,and Append water base practices. Reactivity No Other B (Reactivity Cligh: 3 Extra CLA RQ: So on cancer Intitial boiling Vapor press	Reference OSHA 29 SARA 30 Glasses, go Special eme: 4 ee Sec 2. ists: None ROPERTIE deg. F (cong point deg. cont deg.	CCR Chapter 2e 49 CFR 17 CFR 1910.1 2/311/312/31 lloves) NA \$\$	11, Article 4. 1.8, 200 and 3. None NA NA NA
Emergency overview: Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA 704 Hazard Ratin Hazard Ratings: Leas Threshold limit value: TOSCA Status: All ingre California Prop. 65: Reproductive implicatio Appearance: Odor: Specific gravity:	Non for Use s Health Yes No Health 1 Fings: Health st: 0 Sligh Not establish edients listed None ns: SECTION Blue li Nil Appro	Title 22, Sectoral Title 22, Sec	ing agents i ustrial good Pressure No No No nstability 0 bility 0 ferate: 2 fuct. CER	24,and Appendent water base practices. Reactivity No Other B (Reactivity Cligh: 3 Extremely Section Cancer Intial boiling Vapor press	Reference OSHA 29 SARA 30 Glasses, go Special eme: 4 ee Sec 2. ists: None ROPERTIE deg. F (cong point deg. cont deg.	CCR Chapter 2e 49 CFR 17 CFR 1910.1 2/311/312/31 lloves) NA \$\$	11, Article 4. 1.8, 200 and 3. None NA NA

General					ig wetting agents		e.		
				Use standa	rd industrial good	l practices.			
Protective	equip	ment							
Eyes			ses or	goggles sh	ould be worn if the	nere is possil	bility of eye contact.		
Skin					rubber, PVC or r				
Respirato	ry prote	ection		None	normally require	d. If risk of in	halation occurs, select and		
		use e	quipme	ent accordir	ng to OSHA/NIOS	H guidelines	s for nuisance mists.		
Ventilation			II venti	lated work	environment is re	commended	<u> </u>		
Other	None	e							
					N 6- HEALTH S	AFETY DAT	[A .:.::::::::::::::::::::::::::::::::::	<u> </u>	
Effects of	acute			er exposur					
Eyes					ronic effects kno				
Skin	Can cause irritation from								
Inhalation					to breathing pass	ages.			
Ingestion		Not a	likely	source of c	hronic exposure.				
	'.''.'œ	Entil	2N. 2	BHASICAL	CTADUITY, AAI	DEACTIVIT	IY.DATA:		
Evn	losive		2)\\. 7. \ .	F.MI.OJGAL	Flash point:	VEWS 1/41	See Sec 4	• • • • • •	
Upper No		Lowe	F	None	Conditions to a	roid:	None known		
Chemical	UIIE	Stabl		None	Hazardous dec				
stability		Otabi	<u>- </u>		i iazaidous deci	omposition p	None known		
Hazardou	 S			-	Incompatibility:		None known		
polymer			Cann	ot occur	i i i o i i patio i i i i				
 		:::::: <u>:</u>			NERGENCY RES	PONSE PRO	OÇEDURES	: : : : :	
Fire	Extin		ng med				to the main cause of the fire.		
		Special procedures			None				
		•			•				
	Unus	ual ha	zards		Oxides of carbo	n formed if b	ourned.		
First Aid	Eyes Flush with water for at least 15 min. Seek medical attention. See Sec. 6.								
	Skin								
			clothe		product and was				
	Inhalation If affected, remove individual to fresh air, get medical attention at								
	<u> </u>	once if there is any discomfort.							
	Inges	Ingestion Dilute by giving large amounts of milk or water. Get medical							
<u> </u>					nmediately. Do no				
Spills	Smal	Small / large spill Small amounts may be flushed to drain. Comply with federal, state and local regulations on reporting spills.							
					_	•	- .	!	
				Keep	out of waterway	s and storm :	sewers.		
Product	as ma	de dos	es not e	nualify as a	n "Unlisted Hazar	dous Waste	" for disposal situations		
_									
Information guaranteed	as ma	de doe ed herei . Since	es not on has be	Sma state Keep qualify as a een compiled	Il amounts may be and local regular out of waterway n "Unlisted Hazar from sources considered beyond our control	e flushed to ditions on reports and storms rdous Wastellered to be according	drain. Comply with federal, orting spills.		