	Safety Data			
	Section 1: Ident		1 4 0 4 4 5	
Name: Stampede			ued: 4-24-15	
Generic Name: N/A		Product	Code: 0442	
Alco-Chem, Inc. 45 I	North Summit Street Akron, Ohio 44308			
Emergency Telepho	ne: 800-255-3924	Product Information	า: 330-253-3535	
	Section 2: Hazard(s)	Identification		
	Potential Health			
Signal Word = Warn				~
Hazard Category:				
-	4 - Harmful if swallowed			
Eye Damage/Irritatio	n = 2B - Causes eye irritation			•⁄
Precautionary Stater	ment:			Y
Prevention = Wash a protection/face prote	any contacted parts of the body after han ection.	ndling with soap and v	water thoroughly. W	ear eye
Response = If swallc	owed, contact a physician immediately a	nd follow advice from	medical professiona	al If in eye
•	n water for several minutes. Remove cor		•	•
•	on persists: Get medical advice/attention	· · · ·	-	
Storage - Stora con	tainers in an upright position. Ensure co	ntainer lids are in plac	ce and secure when	not in use
JUI age - JUIE UII.		induitor nuo uro in più		
•	Il federal, state and local laws regarding	•		
•	Il federal, state and local laws regarding	•		
Disposal = Review a Prolonged/Repeated	Il federal, state and local laws regarding	•		
Disposal = Review a Prolonged/Repeated Eye: Similar to effect	Il federal, state and local laws regarding	•		
Disposal = Review a Prolonged/Repeated Eye: Similar to effect	Il federal, state and local laws regarding I Exposure Effects: ts from acute exposure ets from acute exposure	•		
Disposal = Review a Prolonged/Repeated Eye: Similar to effect Skin: Similar to effect	Il federal, state and local laws regarding I Exposure Effects: ts from acute exposure ts from acute exposure acute exposure	•		
Disposal = Review a Prolonged/Repeated Eye: Similar to effect Skin: Similar to effect Inhalation: Similar to Ingestion: Similar to	Il federal, state and local laws regarding I Exposure Effects: ts from acute exposure ts from acute exposure acute exposure	disposal of this prod	uct.	**
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Disposal = Review a Prolonged/Repeated Eye: Similar to effect Skin: Similar to effect Inhalation: Similar to Ingestion: Similar to **The abov <u>CAS Number</u> 111-90-0 78-51-3 **Components listed remainin Eye: Flush affected are Skin: Flush affected are Inhalation: If symptoms Ingestion: Obtain medi Flash Point: 200.98* Auto ignition Temper Flammability Limits: Extinguishing Media: Containment and Cl	Il federal, state and local laws regarding I Exposure Effects: ts from acute exposure acute exposure acute exposure acute exposure ve listed potential effects are compiled b <u>Section 3: Composition Infor</u> <u>Chemical Name</u> Ethanol, 2-(2-ethoxyethoxy) Ethanol, 2-butoxy-, phosphate (3:1) d above are hazardous as defined in 29 g components are considered non-haza <u>Section 4: First Aid</u> ea with large quantities of water for at least 1 ea with large quantities of water for at least 1 ea with large quantities of water for at least 1 ea with large quantities of water for at least 1 s are experienced, remove victim to fresh air cal attention. <u>Section 5: Fire Fight</u> F rature: Not Determined No Data <u>Select extinguisher suitable for surroun</u>	ased on a review of a mation on Ingredier <u>% by Vol</u> RQ# 5-10 NA <5 NA CFR 1910.1200. The rdous and proprietary d Measures 5 minutes. Obtain medi 15 minutes. Obtain medi 15 minutes. Obtain medi ing Measures Fire Figh suitable f ding fire Unusual elease Measures equipment noted in s	all component SDS's <u>oshts</u> <u>OSHA</u> <u>TWA</u> No Data Ser quantities are prop in their quantities are prop in their quantities are prop in their quantities are prop for surrounding fire. Fire Hazards: N/A Sections 5 and 8. Ob	STEL a No Dat a No Dat orietary. A n persists. n persists. n ethods

Section 7: Handling and Storage					
Store containers in an upright position. Ensure container lids are in place and secure when not in use. Section 8: Exposure Controls					
					CAS Number
111-90-0	Ethanol, 2-(2-ethoxyethoxy)	No Data No Data			
	Ethanol, 2-butoxy-, phosphate (3:1)	No Data No Data			
70-31-3		No Dala No Dala			
Engineering Controls: U	se with adequate ventilation				
PPE for Routine Handlir	ng and Spills: Wear safety glasses ar	nd chemical resistant gloves.			
Eyes: Safety glasses recommended					
Skin: Chemical protectiv	e gloves are recommended				
Inhalation: No respirator	ry protection required w/ adequate ve	entilation			
·	Section 9: Physical and C				
Physical Form: Liquid	Odor: Glycol Ether	Solubility in H20: Miscible			
Color: White Milky	Specific Gravity: 1.043	pH: 6			
Boiling Point: 212 *F Init		Vapor Density: No Data			
Vapor Pressure: No Dat		Evaporation Rate: <1			
Section 10: Stability and Reactivity					
Chemical Stability: Stable Hazardous Polymerization: Will not Occur Conditions to Avoid: N/A					
Materials to Avoid: N/A	Hazardous Decomposition Pr				
	Section 11: Toxicologi				
Special Hazard Informat	tion on Components: No known appli				
Listed on NTP Report?					
Listed on IARC (Suspec					
		al Information			
Exotoxicity: N/D	Section 12: Ecological Information           Exotoxicity: N/D         Bio accumulative Potential: N/D				
Exotoxicity: N/D Bio accumulative Potential: N/D Persistence and Degradability: Similar to water Mobility in Soil? N/D					
T ersistence and Degrad					
Section 13: Disposal Considerations					
Review all federal, state and local laws regarding disposal of this product.					
Section 14: Transportation Information DOT Shipment Information (49 CRF 172.101): Non Dot Regulated					
Section 15: Regulatory Information					
Contents of this SDS comply with OSHA's Hazard Communication Standard 29 CRF 1910.1200. TSCA Status: No components listed on this SDS are subject to the Toxic Substances Control Act (TSCA) section					
-	-				
12(b) export notification requirements delineated at 40 CFR part 707, subpart D.					
EPA SARA Title III Cher	mical Listings: No				
CERCLA Hazardous Su	bstances: No				
Section 311/312 Hazard	I Class: No				
Section 313 Toxic Chen	nicals: No				
	Section 16: Other	Information			
4/24/15. The above information pertains to this product as currently formulated and is based on the information available at this time. It does not constitute a warranty, express or implied, as to the accuracy of the information contained herein. Actual conditions of use and handling are beyond seller's control. User is responsible to evaluate all available information when using product for any particular use and to comply with all Federal, State and Local laws and regulations.					