

## SAFETY DATA SHEET

1. Identification:						
Product Identifier:		Perlan <sup>®</sup>				
Other Means of Identifica	tion:	EPA registration number 62097-6-82917				
Distributed by:		Fine Americas, Inc.				
		1850 Mt. Diablo Blvd., Suite 405, Walnut Creek, CA 94596, USA				
		Tel: 925-932-8800				
Emergency Phone Number:		Chemtrec 1-800-424-9300 (24 hours)				
Recommended Use:		Plant growth regulator solution for use on apples, non-bearing pears,				
		and non-bearing sweet cherries.				
Restrictions on Use:		Keep out of reach of children				
2. Hazard(s) Identification	<b>n</b> (This produc	t is not classified as hazardous as defined by OS	HA Hazard Communication			
Standard, 29 CFR 1910.1200	):					
Class/Category:		Not Classified				
Route of Exposure:		Most likely exposure routes are dermal a	and oral.			
Hazards Not Otherwise C	lassified:	None known				
Signal word:		None				
Symbol(s):		None				
Hazard Statements:		None assigned				
Precautionary Statement	s:	Prevention:				
		None assigned				
		Response: None assigned				
		Storage:				
		None assigned				
		Disposal:				
		None assigned				
3. Composition:						
	ollowing com	ponents classified as hazardous under 29	CFR 1910.1200			
CAS number:	5	Component:	Percent:			
8030-53-3	Gibberellins	A <sub>4</sub> and A <sub>7</sub> (GA4/7)	1.8%			
1214-39-7	6-BA	, , , , , , , , , , , , , , , , , , ,	1.8%			
77-92-9	Citric acid		0.3%			
The remainder of the mixtu	ire is not requ	uired to be disclosed by 29 CFR 1910.120	0.			
4. First Aid Measures:						
Inhalation:		Move person to fresh air. If person is not	t breathing, call 911 or an			
		ambulance, then give artificial respiration, preferably mouth-to-mouth				
		if possible. Call a poison control center of	or doctor for further treatment			
_		advice				
Eyes:		Rinse cautiously with water for several n				
		lenses if present and easy to do – contin	iue rinsing. If eye irritation			
Skin:		persists get medical advice / attention.	in immediately with planty of			
Skin:		Take off contaminated clothing. Rinse sk water for 15-20 minutes. Call a poison co				
		treatment advice				
Ingestion:		Call a poison control center or doctor im	mediately for treatment			
		advice. Have person sip a glass of water				
		induce vomiting unless told to do so by a				
		doctor. Do not give anything to an unconscious person.				
Symptoms/Effects:		Acute: No available information				
-,		Delayed: No available information				
Indication of immediate r	nedical	No available information				
attention and special trea						
needed, if necessary:						



Anternational inclusions         Suitable:         Water mist, COr, foam or dry powder. Unsuitable:         High power water jet           Specific Hazards Arising from the Chemical:         Every high temperatures will decompose to form carbon, nitrogen, compounds and aldehydes.         Protective Equipment and Protective Equipment and Proceautions, Protective Equipment and Emergency           Procedures:         Refer to Section 8 "Exposure controls/personal protection".           Equipment and Emergency         Refer to Section 8 "Exposure controls/personal protection".           Procedures:         In case of spillage use absorbent materials, e.g. sand or sawdust. Isolate spilled material for safe disposal and collect in sealable poly- lined containers. Ventilate area. See also Section 13. Disposal Considerations.           /* Handling and Storage:         Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing/PE: immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.           Conditions for Safe Storage:         See also Section 10. Stability and Reactivity.           Substance         OSHA PEL         NIOSH REL         ACGIH TLV (ST) STEL           Substance         OSHA PEL         NIOSH REL         ACGIH TLV (ST) STEL         (C) Ceiling A           No listed components         -         -         -         -	5. Fire Fighting Measures:							
Unsuitable:         High power water jet           Specific Hazards Arising from the Chemical:         A very high temperatures will decompose to form carbon, nitrogen, compounds and aldehydes.           Protective Equipment and Precautions for Firefighters:         Protective clothing must be worn.           Precautions for Foreful Equipment and Emergency Procedures:         Protective clothing must be worn.           Methods for Containment and Clean-Up:         In case of spillage use absorbent materials, e.g. sand or sawdust. Isolate spilled material for safe disposal and collect in sealable poly- lined containers. Ventilate area. See also Section 13. Disposal Considerations.           Handling and Storage:         Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Renove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.           Conditions for Safe Storage:         Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.           S. Exposure Controls/Personal Protection:         No Sahl RPEL         (C) Ceiling A           Component Exposure Limits:         EveryFace:         (ST) STEL (ST) STEL (			Suitable:	Water mist CO <sub>2</sub> for	am or dry powder			
Specific Hazards Arising from the Chemical:       At very high temperatures will decompose to form carbon, nitrogen, compounds and aldehydes.         Protective Equipment and Precautions for Firefighters:       Protective clothing must be worn.         Accidential Roless Messures:       Refer to Section 8 "Exposure controls/personal protection".         Equipment and Emergency Procedures:       In case of spillage use absorbent materials, e.g. sand or sawdust. Isolate spilled material for safe disposal and collect in sealable poly- lined containers. Ventilate area.         See also Section 13. Disposal Considerations.       In case of spillage use absorbent materials, e.g. sand or sawdust. Isolate spilled material for safe disposal and collect in sealable poly- lined containers. Ventilate area.         See also Section 13. Disposal Considerations.       In case of spillage use absorbent materials, e.g. sand or sawdust. Isolate spilled material for safe disposal and collect in sealable poly- lined containers. Ventilate area.         Yerecautions for Safe Handling:       Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing/PPE immediately if personal Protections         Conditions for Safe Storage:       Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV (ST) STEL         Substance       OSHA PEL       Cal/OSHA PEL       (ST) STEL       (ST) STEL       (ST) STEL         No lis								
Chemical:       compounds and aldehydes.         Protective Equipment and Protective Coloning must be worn.         Presonal Precautions, Protective         Equipment and Emergency         Procedures:         Methods for Containment and Clean-Up:         In case of spillage use absorbent materials, e.g. sand or sawdust. Isolate spilled material for safe disposal and collect in sealable poly-lined containers. Ventilate area. See also Section 13. Disposal Considerations.         7. Handling and Storage:         Precautions for Safe Handling:         Users should wash hands before eating.         Precautions for Safe Handling:         Users should wash hands before eating.         Precautions for Safe Storage:         Component Exposure Controls/Personal Protection:         Conditions for Safe Storage:         Component Exposure Limits:         Substance       OSHA PEL         Mg/m3       8-hr TWA         (ST) STEL       (ST) STEL         (ST) STEL       (ST) STEL         No listed components       -         -       -         Appropriate Engineering Controls:       No applicable information available.         Personal Protective Equipment:       Eyes/Face:         No listed components       -         -       -         Appro	Specific Hazards Arising from	m the						
Protective Equipment and Precautions for Firefighters:         Protective clothing must be worn.           Stackitental Release Measures: Personal Precautions, Protective Equipment and Emergency Procedures:         Refer to Section 8 "Exposure controls/personal protection".           Rethods for Containment and Clean-Up:         In case of spillage use absorbent materials, e.g. sand or sawdust. Isolate spilled material for safe disposal and collect in sealable poly- lined containers. Ventilate area.           X. Handling and Storage:         In case of spillage use absorbent materials, e.g. sand or sawdust. Isolate spilled material for safe disposal and collect in sealable poly- lined containers. Ventilate area.           X. Handling and Storage:         Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put oclean clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and chang into clean clothing.           Conditions for Safe Storage:         Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.           S. Exposure Controls/Personal Protection:         (C) Ceiling (C) Ceiling A         (C) Ceiling (C) Ceiling A           Moginal Engineering Controls:         No applicable information available.         Experiatory: Vear Jong sleved shirt and Jong pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.           Physical and chemical properties:         Clear colorless liquid								
Precautions for Firefighters: <ul> <li>Accidental Rolease Measures:</li> <li>Personal Precautions, Protective</li> <li>Equipment and Emergency</li> <li>Procedures:</li> </ul> <ul> <li>Refer to Section 8 "Exposure controls/personal protection".</li> <li>Precautions, Protective</li> <li>Evolute spilled material for safe disposal and collect in sealable polylined containers. Ventilate area.</li> <li>See also Section 13. Disposal Considerations.</li> </ul> / Handling and Storage:         Precautions for Safe Handling:             / Handling and Storage:         Users should wash hands before eating, drinking, chewing gum, using tobacco or using the tolite. Remove choling/PE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.           Conditions for Safe Storage:         Keep container tighty cloaded when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.           3. Exposure Controls/Personal Protection:         Ser APEL         Cal/OSHA PEL         NIOSH REL         ACGIH TLV           Substance         OSHA PEL         Cal/OSHA PEL         NIOSH REL         ACGIH TLV           No listed components         -         -         -         -         -         -         -         -         -         -         -	Protective Equipment and							
S. Accidental Release Measures:           Personal Precautions, Protective Equipment and Emergency Procedures:         Refer to Section 8 "Exposure controls/personal protection".           Methods for Containment and Clean-Up:         In case of spillage use absorbent materials, e.g. sand or sawdust. Isolate spilled material for safe disposal and collect in sealable poly- lined containers. Ventilate area. See also Section 13. Disposal Considerations.           Attaching and Storage:         Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing/PE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.           Conditions for Safe Storage:         Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.           States are an exponent exposure Limits:         Cal/OSHA PEL         NIOSH REL         ACGIH TLV           Substance         OSHA PEL         Cal/OSHA PEL         NIOSH REL         ACGIH TLV           Skin:         Wear long sleeved shift and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.           Physical and chemical properties:         No applicable information available.         Personal Protective Equipment:           Skin:         Wear long sleeved shift and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.			1 101001110	liet ing maet be wern				
Personal Precautions, Protective Equipment and Emergency Procedures:         Refer to Section 8 "Exposure controls/personal protection".           Methods for Containment and Clean-Up:         In case of spillage use absorbent materials, e.g. sand or sawdust. Isolate spilled material for safe disposal and collect in sealable poly- lined containers. Ventilate area. See also Section 13. Disposal Considerations.           /- Handling and Storage:         Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.           Conditions for Safe Storage:         Keep container tighty closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.           Substance         OSHA PEL         Cal/OSHA PEL         NOSH REL         ACGIH TLV (ST) STEL (ST) STEL (S								
Equipment and Emergency Procedures:       In case of spillage use absorbent materials, e.g. sand or sawdust. Isolate spilled material for safe disposal and collect in sealable poly- lined containers. Ventilate area. See also Section 13. Disposal Considerations.         /* Handling and Storage:       Precautions for Safe Handling:         Precautions for Safe Handling:       Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.         Conditions for Safe Storage:       Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.         3. Exposure Controls/Personal Protection:       Exposure Controls/Personal Protection:         Component Exposure Limits:       QSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         No listed components       -       -       -       -       -         Appropriate Engineering Controls:       No applicable information available.       Eyes/Face:       Wear suitable eye/face protection.         Skin:       Skin:       Ware suitable eye/face protection.       Skin:       Skin:       Substance.         Odor:       Clocholic       Odorthress liquid       Odorthress liquid       Odorthreshold:       No data available			Refer to Se	ection 8 "Exposure con	trols/personal prot	ection"		
Procedures:       In case of spillage use absorbent materials, e.g. sand or sawdust. Isolate spilled material for safe disposal and collect in sealable poly- lined containers. Ventilate area. See also Section 13. Disposal Considerations.         7. Handling and Storage:       Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE Immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash throughly and change into clean clothing.         Conditions for Safe Storage:       Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.         3. Exposure Controls/Personal Protection:       Congonent Exposure Limits: Substance       NOSH A PEL       NIOSH REL       ACGIH TLV (ST) STEL (ST) STEL (ST								
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Clean-Up:       Isolate spilled material for safe disposal and collect in sealable poly- lined containers. Ventilate area. See also Section 13. Disposal Considerations.         /* Handling and Storage:       Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.         Conditions for Safe Storage:       Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.         Substance       OSHA PEL       NIOSH REL       ACGIH TLV (ST) STEL (C) Ceiling         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL (C) Ceiling       ACGIH TLV (ST) STEL (C) Ceiling         No listed components       -       -       -       -       -         Appropriate Engineering Controls:       No applicable information available.       Eves/Face:       Vear long sleeved shirt and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.         Physical and chemical properties:       Accoller colorless liquid       Odor:       Alcoholic         Odor:       Alcoholic       No data available       -         Phi:       4.2 (1% solution       Eves/Face       Eves/Face         Deport/Freezing Point:       No		d	In case of s	spillage use absorbent	materials, e.g. sar	nd or sawdust.		
Ined containers. Ventilate area. See also Section 13. Disposal Considerations.         A Handling and Storage:         Precautions for Safe Handling:         Users should wash hands before eating, drinking, chewing gum, using tobacco ru using the toilet. Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling thits product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.         Conditions for Safe Storage:       Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.         Component Exposure Controls/Personal Protection:       See also Section 10. Stability and Reactivity.         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV (ST) STEL (C) Ceiling         No listed components       -       -       -       -         Appropriate Engineering Controls:       No applicable information available.       Eyes/Face:       Wear suitable eye/face protection.         Skin:       Wear long sleeved shirt and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.       Skin:       Areactivity:         Appearance:       Clear colorless liquid       Colories       Clear colorless liquid         Odor:       Alcoholic       No data available       Every (SC)         Pilash Point:       222°F (106°C) closed cup								
Vertications       Construction         Precautions for Safe Handling:       Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.         Conditions for Safe Storage:       Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.         3. Exposure Controls//Personal Protection:       See also Section 10. Stability and Reactivity.         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         No listed components       -       -       -       -       -         Appropriate Engineering Controls:       No applicable information available.       -	•				•	, ,		
Precautions for Safe Handling:       Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.         Conditions for Safe Storage:       Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.         S. Exposure Controls/Personal Protection:       See also Section 10. Stability and Reactivity.         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         Value       Image: protection (C) Ceiling (C) Ceilin			See also Se	ection 13. Disposal Co	onsiderations.			
Precautions for Safe Handling:       Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.         Conditions for Safe Storage:       Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.         S. Exposure Controls/Personal Protection:       See also Section 10. Stability and Reactivity.         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         Value       Image: protection (C) Ceiling (C) Ceilin	7. Handling and Storage:							
ibbacco or using the toilet. Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.         Conditions for Safe Storage:       Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         Substance       OSHA PEL       Cal/OSHA PEL       (ST) STEL       (ST) STEL       (ST) STEL         No listed components       -       -       (C) Ceiling       (C) Ceiling A       (C) Ceiling A       (C) Ceiling A         Appropriate Engineering Controls:       No applicable information available.       Eyes/Face:       Wear long sleeved shirt and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.         Respirator:       Clear colorless liquid       Odor:       Alcoholic         Odor       Accoholic       Odor       Clear colorless liquid         Odor:       Alcoholic       Odolic       Evaporation is not normally required when handling this substance.         PHysical and chemical properties:       No data available       E         Accoholic       Odor:       Alcoholic       Odor         Odor:       Alcoholic       <		ig:	Users shou	Ild wash hands before	eating, drinking, c	hewing gum, using		
pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.         Conditions for Safe Storage:       Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.         3. Exposure Controls/Personal Protection:       Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.         3. Exposure Controls/Personal Protection:       Voltage and Reactivity.         Component Exposure Limits:       Voltage and Reactivity.         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         ppm       Mg/m3       8-hr TWA       Up to 10 hr TW       8-hr TWA         (ST) STEL       (C) Ceiling       (C) Ceiling       (C) Ceiling       (C) Ceiling         No listed components       -       -       -       -         Appropriate Engineering Controls:       No applicable information available.       Eyes/Face:       Wear suitable eye/face protection.         Skin:       Wear suitable eye/face protection.       Skin:       Skin:       substance.         Odor:       Alcoholic       Odor       Alcoholic       Odor         Odor:       Alcoholic       Ododita available       E		-						
outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.         Conditions for Safe Storage:       Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.         S. Exposure Controls/Personal Protection:       See also Section 10. Stability and Reactivity.         S. Exposure Controls/Personal Protection:       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         No listed components       -       -       -       -       -         Appropriate Engineering Controls:       No applicable information available.       Eyes/Face:       Wear suitable eye/face protection.         Skin:       Wear long sleeved shirt and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.       Substance.         Physical and chemical properties:       Accoholic       Odor:       Alcoholic         Odor:       Alcoholic       No data available       Metting Point/Freezing Point:       No data available         pH:       4.2 (1% solution       Metting Point:       36								
thoroughly and change into clean clothing.         Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.         Substance Controls/Personal Protection:         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         No listed components        (ST) STEL       (ST) STEL       (ST) STEL       (ST) STEL       (ST) STEL       (C) Ceiling A       (C) Ceiling         Appropriate Engineering Controls:       No applicable information available.       Eyes/Face:       Wear long sleeved shirt and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.         Respiratory:       A respirator is not normally required when handling this substance.       Substance         Physical and chemical properties:       Alcoholic       Clear colorless liquid         Odor:       Alcoholic       No data available       PH         PH:       4.2 (1% solution       Example       Example         Melting Point:       222°F (106°C) closed cup       Evaporation Rate:       No data available         Flash Point:       222°F (106°C								
Conditions for Safe Storage:       Keep container tightly closed when not in use. Store below 75°F. See also Section 10. Stability and Reactivity.         3. Exposure Controls/Personal Protection:       Component Exposure Limits:         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         No isted components       -       -       -       -       -         Appropriate Engineering Controls:       No applicable information available.       Personal Protective Equipment:       Eyes/Face:       Wear suitable eye/face protection.         Skin:       Wear suitable eye/face protection.       Skin:       Wear suitable eye/face protection.         Shin:       Wear suitable eye/face protection.       Skin:       Substance.         Personal Protective Equipment:       Clear colorless liquid       Odor:       Accoholic         Odor:       Alcoholic       No data available       -       -         pH:       4.2 (1% solution       -       -       -       -         Metring Point:       368°F (187°C)       -       -       -       -         PH:       21% So						sible, wash		
See also Section 10. Stability and Reactivity.         See also Section 10. Stability and Reactivity.         See also Section 10. Stability and Reactivity.         Second Controls/Personal Protection:       NIOSH REL       ACGIH TLV         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         Substance       ppm       Mg/m3       8-hr TWA       Up to 10 hr TW       8-hr TWA         (ST) STEL       (S) STEL       (S) STEL       (S) Ceiling       (C) Ceiling       (C) Ceiling         No listed components       -       -       -       -       -       -         Appropriate Engineering Controls:       No applicable information available.       Eyes/Face:       Wear suitable eyefface protection.       Skin:       Wear long sleeved shirt and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.         Respiratory:       A respirator is not normally required when handling this substance.       Substance         Odor:       Odor       Alcoholic       -         Odor:       Alcoholic       -       -         Odor:       No data available       -       -         PH:       4.2 (1% solution       -       -         Melting Point/Freezing Point:								
Sector Controls/Personal Protection:         Component Exposure Limits:         Substance       OSHA PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         ppm       Mg/m3       8-hr TWA       Up to 10 hr TW       8-hr TWA         (ST) STEL       (ST) STEL       (ST) STEL       (ST) STEL       (ST) STEL       (ST) STEL         No listed components       -       -       -       -       -         Appropriate Engineering Controls:       No applicable information available.       Eyes/Face:       Wear suitable eye/face protection.         Skin:       Wear long sleeved shirt and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.         Respiratory:       A respirator is not normally required when handling this substance.         Odor:       Alcoholic         Odor:       Alcoholic         Odor:       No data available         philing Point!       229° (106°C) closed cup         Evaporation Rate:       No data available         Flash Point:       229° (106°C) closed cup         Evaporation Rate:       No data available         UP: not applicable       UP: not applicable         UP: not applicable       UP: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (	Conditions for Safe Storage:	1				e below 75°F.		
Component Exposure Limits:         Substance       OSH PEL       Cal/OSHA PEL       NIOSH REL       ACGIH TLV         ppm       Mg/m3       8-hr TWA       Up to 10 hr TW       8-hr TWA         (ST) STEL       (ST) STEL       (ST) STEL       (ST) STEL       (ST) STEL       (ST) STEL         No listed components       -       -       -       -       -         Appropriate Engineering Controls:       No applicable information available.       Eyes/Face       Wear suitable eye/face protection.         Skin:       Eyes/Face:       Wear long sleeved shirt and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.         Appearance:       Clear colorless liquid       Odor:       Alcoholic         Odor       No data available       -       -         pH:       4.2 (1% solution       -       -         Melting Point!       S8%F (187°C)       -       -         Flash Point:       222°F (106°C) closed cup       -       -         Evaporation Rate:       No data available       -       -         Boiling Point:       368°F (187°C)       -       -         Flash Point:       222°F (106°C) closed cup       -       -         Evaporation Rate:				ection 10. Stability and	d Reactivity.			
Substance         OSHA PEL         Cal/OSHA PEL         NIOSH REL         ACGIH TLV           ppm         Mg/m3         8-hr TWA         Up to 10 hr TW         8-hr TWA           (ST) STEL         (ST) STEL         (ST) STEL         (ST) STEL         (ST) STEL           (ST) STEL         (C) Ceiling         (C) Ceiling         (C) Ceiling         (C) Ceiling           Appropriate Engineering Controls:         No applicable information available.         Eyes/Face:         Wear suitable eye/face protection.           Skin:         Skin:         Wear suitable eye/face protection.         Skin: and gloves. Remove and wash contaminated clothing before reuse.           Appearance:         Clear colorless liquid         Odor:         Alcoholic           Odor:         Alcoholic         No data available         Modata available           pH:         4.2 (1% solution         Melting Point/Freezing Point:         No data available           point:         222°F (106°C) closed cup         Evaporation Rate:         No data available           Flammability/Limits:         No data available         UFL: not applicable         UFL: not applicable           Vapor Pressure:         29.3 Pa @ 20°C (solvent)         5.5 X 10°6 Pa (6-BAP)         Vapor Density:           Vapor Density:         No data available         EAPAP			ction:					
ppm       Mg/m3       8-hr TWA (ST) STEL (C) Ceiling A       Up to 10 hr TW (ST) STEL (C) Ceiling A       8-hr TWA (ST) STEL (C) Ceiling A         No listed components       -       -       -         Appropriate Engineering Controls:       No applicable information available.       (C) Ceiling A       (C) Ceiling A         Personal Protective Equipment:       Eyes/Face:       Wear suitable eye/face protection.         Skin:       Wear long sleeved shirt and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.         Appearance:       Clear colorless liquid         Odor:       Alcoholic         Odor:       Alcoholic         Odor:       No data available         pH:       4.2 (1% solution         Melting Point:       368°F (187°C)         Flash Point:       222°F (106°C) closed cup         Evaporation Rate:       No data available         Flammability/Limits:       Not flammable LFL: not applicable         UFL: not applicable       UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent) 5.5 X 10° <sup>6</sup> Pa (6-BAP)         Vapor Density:       No data available					1			
No listed components       .	Substance							
No listed components       -		ppm	Mg/m3					
No listed components       -								
Appropriate Engineering Controls:       No applicable information available.         Personal Protective Equipment:       Eyes/Face:       Wear suitable eye/face protection.         Skin:       Wear long sleeved shirt and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.         Respiratory:       A respirator is not normally required when handling this substance.         Physical and chemical properties:       Clear colorless liquid         Odor:       Alcoholic         Odor Threshold:       No data available         pH:       4.2 (1% solution         Melting Point/Freezing Point:       No data available         Boiling Point:       222°F (106°C) closed cup         Evaporation Rate:       No data available         Flash Point:       29.3 Pa @ 20°C (solvent)         Sol.3 N0 <sup>6</sup> Pa (6-BAP)       Vapor Density:         Vapor Density:       No data available				(C) Celling	(C) Celling A	(C) Ceiling		
Personal Protective Equipment:       Eyes/Face:       Wear suitable eye/face protection.         Skin:       Wear long sleeved shirt and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.         Respiratory:       A respirator is not normally required when handling this substance.         Physical and chemical properties:       A respirator is not normally required when handling this substance.         Appearance:       Clear colorless liquid         Odor:       Alcoholic         Odor Threshold:       No data available         pH:       4.2 (1% solution         Melting Point/Freezing Point:       No data available         Boiling Point:       222°F (106°C) closed cup         Evaporation Rate:       No data available         Flash Point:       222°F (106°C) closed cup         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10° Pa (6-BAP)       Vapor Density:         Vapor Density:       No data available		-	-	- ala information availab	-	-		
Skin:       Wear long sleeved shirt and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.         Respiratory:       A respirator is not normally required when handling this substance.         Physical and chemical properties:       A respirator is not normally required when handling this substance.         Appearance:       Clear colorless liquid         Odor:       Alcoholic         Odor Threshold:       No data available         pH:       4.2 (1% solution         Melting Point/Freezing Point:       No data available         Boiling Point:       368°F (187°C)         Flash Point:       222°F (106°C) closed cup         Evaporation Rate:       No data available         Flarmability/Limits:       Not flarmable         LFL: not applicable       UFL: not applicable         UFL: not applicable       UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10° F Pa (6-BAP)       Yapor Density:         No data available       Relative Density:								
and gloves. Remove and wash contaminated clothing before reuse.         Respiratory:       A respirator is not normally required when handling this substance.         Physical and chemical properties:       A respirator is not normally required when handling this substance.         Appearance:       Clear colorless liquid         Odor:       Alcoholic         Odor Threshold:       No data available         pH:       4.2 (1% solution         Melting Point/Freezing Point:       No data available         Boiling Point:       368°F (187°C)         Flash Point:       222°F (106°C) closed cup         Evaporation Rate:       No data available         Flammability/Limits:       Not flammable         LFL: not applicable       UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10° Pa (6-BAP)       No data available         Relative Density:       1.04 g/ml	Personal Protective Equipme	ent:				nta aaaka ahaaa		
before reuse.         Respiratory:       A respirator is not normally required when handling this substance.         Physical and chemical properties:         Appearance:       Clear colorless liquid         Odor:       Alcoholic         Odor Threshold:       No data available         pH:       4.2 (1% solution         Melting Point/Freezing Point:       No data available         Boiling Point:       368°F (187°C)         Flash Point:       222°F (106°C) closed cup         Evaporation Rate:       No data available         Flammability/Limits:       Not flammable         LFL: not applicable       UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10° Pa (6-BAP)       No data available         Relative Density:       No data available			SKIII.					
Respiratory:       A respirator is not normally required when handling this substance.         Appearance:       Clear colorless liquid         Odor:       Alcoholic         Odor Threshold:       No data available         pH:       4.2 (1% solution         Melting Point/Freezing Point:       No data available         Boiling Point:       368°F (187°C)         Flash Point:       222°F (106°C) closed cup         Evaporation Rate:       No data available         Flammability/Limits:       Not flammable         LFL: not applicable       UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10° Pa (6-BAP)       No data available         Relative Density:       1.04 g/ml						annihated clothing		
Physical and chemical properties:         Appearance:       Clear colorless liquid         Odor:       Alcoholic         Odor Threshold:       No data available         pH:       4.2 (1% solution         Melting Point/Freezing Point:       No data available         Boiling Point:       368°F (187°C)         Flash Point:       222°F (106°C) closed cup         Evaporation Rate:       No data available         Flammability/Limits:       Not flammable         LFL: not applicable       UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10° <sup>6</sup> Pa (6-BAP)       Sol data available         Relative Density:       1.04 g/ml								
Physical and chemical properties:         Appearance:       Clear colorless liquid         Odor:       Alcoholic         Odor Threshold:       No data available         pH:       4.2 (1% solution         Melting Point/Freezing Point:       No data available         Boiling Point:       368°F (187°C)         Flash Point:       222°F (106°C) closed cup         Evaporation Rate:       No data available         Flammability/Limits:       Not flammable         LFL: not applicable       UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10°6 Pa (6-BAP)       5.5 X 10°6 Pa (6-BAP)         Vapor Density:       No data available								
Appearance:Clear colorless liquidOdor:AlcoholicOdor Threshold:No data availablepH:4.2 (1% solutionMelting Point/Freezing Point:No data availableBoiling Point:368°F (187°C)Flash Point:222°F (106°C) closed cupEvaporation Rate:No data availableFlammability/Limits:Not flammableLFL: not applicableUFL: not applicableVapor Pressure:29.3 Pa @ 20°C (solvent)5.5 X 10°6 Pa (6-BAP)No data availableRelative Density:1.04 g/ml	9. Physical and chemical pro	operties:						
Odor:       Alcoholic         Odor Threshold:       No data available         pH:       4.2 (1% solution         Melting Point/Freezing Point:       No data available         Boiling Point:       368°F (187°C)         Flash Point:       222°F (106°C) closed cup         Evaporation Rate:       No data available         Flammability/Limits:       Not flammable         LFL: not applicable       UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10° Pa (6-BAP)       No data available         Relative Density:       1.04 g/ml				less liquid				
Odor Threshold:No data availablepH:4.2 (1% solutionMelting Point/Freezing Point:No data availableBoiling Point:368°F (187°C)Flash Point:222°F (106°C) closed cupEvaporation Rate:No data availableFlammability/Limits:No data availableUFL: not applicableUFL: not applicableVapor Pressure:29.3 Pa @ 20°C (solvent)5.5 X 10° Pa (6-BAP)No data availableRelative Density:1.04 g/ml								
pH:       4.2 (1% solution         Melting Point/Freezing Point:       No data available         Boiling Point:       368°F (187°C)         Flash Point:       222°F (106°C) closed cup         Evaporation Rate:       No data available         Flammability/Limits:       Not flammable         LFL: not applicable       UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10 <sup>-6</sup> Pa (6-BAP)       No data available         Relative Density:       1.04 g/ml								
Melting Point/Freezing Point:       No data available         Boiling Point:       368°F (187°C)         Flash Point:       222°F (106°C) closed cup         Evaporation Rate:       No data available         Flammability/Limits:       Not flammable         LFL: not applicable       UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10 <sup>-6</sup> Pa (6-BAP)       No data available         Relative Density:       1.04 g/ml								
Boiling Point:       368°F (187°C)         Flash Point:       222°F (106°C) closed cup         Evaporation Rate:       No data available         Flammability/Limits:       Not flammable         LFL: not applicable       UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10 <sup>-6</sup> Pa (6-BAP)       No data available         Relative Density:       1.04 g/ml		:						
Flash Point:       222°F (106°C) closed cup         Evaporation Rate:       No data available         Flammability/Limits:       Not flammable         LFL: not applicable       UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10 <sup>-6</sup> Pa (6-BAP)       5.5 X 10 <sup>-6</sup> Pa (6-BAP)         Vapor Density:       No data available         Relative Density:       1.04 g/ml								
Evaporation Rate:       No data available         Flammability/Limits:       Not flammable         LFL: not applicable       UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10 <sup>-6</sup> Pa (6-BAP)       No data available         Vapor Density:       No data available         Relative Density:       1.04 g/ml			222°F (106°C) closed cup					
LFL: not applicable         UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10 <sup>-6</sup> Pa (6-BAP)         Vapor Density:       No data available         Relative Density:       1.04 g/ml	Evaporation Rate:		No data available					
UFL: not applicable         Vapor Pressure:       29.3 Pa @ 20°C (solvent)         5.5 X 10 <sup>-6</sup> Pa (6-BAP)         Vapor Density:       No data available         Relative Density:       1.04 g/ml	Flammability/Limits:							
Vapor Pressure:         29.3 Pa @ 20°C (solvent)           5.5 X 10 <sup>-6</sup> Pa (6-BAP)           Vapor Density:         No data available           Relative Density:         1.04 g/ml	-							
5.5 X 10 <sup>-6</sup> Pa (6-BAP)       Vapor Density:     No data available       Relative Density:     1.04 g/ml								
Vapor Density:         No data available           Relative Density:         1.04 g/ml	Vapor Pressure:							
Relative Density: 1.04 g/ml								
Solubility (H <sub>2</sub> O): Soluble								
	Solubility (H <sub>2</sub> O):		Soluble					



Partition Coefficient:	-0.92 log Pov	v (solvent)				
Auto-Ignition Temperature:	743°C (395°					
Decomposition Temperature:	No data avai					
Viscosity:	66.5 cSt at6					
10. Chemical Stability and Reactivity						
Reactivity:		e information availa	ble			
Chemical Stability:				ars at ambient		
onennear otabinty.	Stable in original containers for at least 2 years at ambient temperatures. (40-70°F)					
Possibility of Hazardous		e information availa	ble			
Reactions:						
Conditions to Avoid:	Excessive h	eat				
Incompatible Materials:	Strong oxidizing agents					
Hazardous Decomposition	No applicabl	e information availa	ble			
Products:						
11. Toxicological Information:						
Likely Routes of Exposure:	Most likely e	xposure by Dermal	or oral route	9		
Symptoms:	Inhalation: N					
	,	Ion-irritant				
		Ion-irritant				
		lo data available				
Acute Toxicity:		.D <sub>50</sub> Rat >2,000 mg/	′kg	(EPA category III)		
		.C <sub>50</sub> Rat >5.21 mg/l		(EPA category IV)		
		.D <sub>50</sub> Rat >2,000 mg	/kg	(EPA category III)		
Skin Corrosion/Irritation:	Non-irritant			(EPA category IV)		
Serious Eye Damage/Eye Irritation:	Non-irritant	(rabbit)		(EPA category IV)		
Sensitization:		ing (guinea pig)				
Germ Cell Mutagenicity:		nic (active ingredien				
Carcinogenicity:	None of the NTP, IARC of		product are	listed as carcinogens by		
Reproductive/Developmental Toxicity:	No data ava	ilable.				
Specific Target Organ Toxicity:	Single Expos	sure: No data av	vailable			
		kposure: No data av				
12. Ecological Information:						
Ecotoxicity:						
Species:		Exposure Time		LC50/EC50/IC50		
Fish		96 hr	LC50 >100			
Daphnia		48 hr	EC50 1,06	0		
Algae		72 hr	EC50 796.	6 mg/L		
Bird		48 hr	LD50 >2,0	00 mg/kg		
Вее		48 hr	LD50 >82			
				) µg (contact)		
Beneficials		7 day	>23,000 ml product/ha			
Earthworm	>1,000 mg product/kg soil dry weigh					
General – this product is expected to be						
Persistence and Degradability:		pidly under biologic	al conditions	S		
Bioaccumulation Potential:	No data ava					
Mobility in Soil:	No data ava					
Other Adverse Effects:	None known					
13. Disposal Considerations:						
Disposal Instructions:	Wastes resulting from the use of this product may be disposed of or site or at an approved waste disposal facility. Container disposal: Non-refillable container. Do not reuse or refill this container. Triple					



	rinse as follows: Er equipment or a mix Shake for 10 secor mix tank or store ri after the flow begin Then offer for recy in a sanitary landfil authorities, by burr	tank. Fill nds. Pour nsate for ns to drip. cling or re l, or by ind	the con rinsate i later use Repeat conditio cineratio	tainer 1/4 t into applic or dispo this proce ning, or p n, or, if a	full with cation ec sal. Drai edure tw ouncture llowed b	water and quipment n for 10 s o more ti and disp	d recap. or a seconds mes. ose of
14. Transport Information:							
UN Proper Shipping Name:	Not applicable						
Hazard Class:	Not applicable						
UN Number:	Not applicable						
Packaging Group:	Not applicable						
Marine Pollutant:	Not applicable						
NMFC number/class:	101685/065 Plant g	arowth inh	nibitor. m	nodifier or	regulate	or. NOIBI	N
15. Regulatory Information:		<u>.</u>			. e geneau	.,	•
SARA: No reportable components							
CERCLA:	No reportable cor	nponents					
TSCA:	All components of			either list	ed or are	e exempt	on the
	TSCA inventory. The following components of this product are subject to the reporting requirements of Section 12(b) of TSCA: None						
		orting req	uiremen	ts of Sec	tion 12(b	) of 15C	A.
Component Analysis – State:	None					,	A.
The following components appear on o	None or more of the fol	lowing sta	ate haza	rdous sut	ostances	lists:	
The following components appear on o	None one or more of the fol CAS					lists: PA	RI
The following components appear on o Component Propylene glycol	None one or more of the fol CAS 57-55-6	lowing sta	ate haza	rdous sut	ostances	lists:	
The following components appear on o Component Propylene glycol California Prop 65:	None one or more of the fol CAS 57-55-6 No listings	lowing sta	ate haza MA	rdous sub MN	ostances NJ ✓	ists: PA ✓	RI ✓
Components appear on of Component         Propylene glycol         California Prop 65:         This chemical is a pesticide product restricted product product restricted product produc	None None or more of the fol CAS 57-55-6 No listings gistered by the Enviro	lowing sta	ate haza MA Protectio	rdous sub MN on Agenc	ostances NJ ✓	s lists: PA ✓ subject t	<b>RI</b> ✓
Components appear on of Component         Propylene glycol         California Prop 65:         This chemical is a pesticide product recertain labeling requirements under fermine the second secon	None None or more of the fol CAS 57-55-6 No listings gistered by the Enviro deral pesticide law. T	lowing sta	ate haza MA Protectio	rdous sub MN on Agenc s differ fro	ostances NJ ✓ and is om the c	s lists: <b>PA</b> ✓ subject t lassificat	RI ✓ o ion
The following components appear on of Component         Propylene glycol         California Prop 65:         This chemical is a pesticide product recertain labeling requirements under fecriteria and hazard information require	None None or more of the fol CAS 57-55-6 No listings gistered by the Enviro deral pesticide law. T d for safety data shee	lowing sta CA onmental hese requ	ate haza MA Protectio uirement pr workp	rdous sub MN on Agencos differ fro	ostances NJ ✓ and is om the c	s lists: <b>PA</b> ✓ subject t lassificat	RI ✓ o ion
The following components appear on o         Component         Propylene glycol         California Prop 65:         This chemical is a pesticide product recertain labeling requirements under fercriteria and hazard information require chemicals. Following is the hazard information	None None or more of the fol CAS 57-55-6 No listings gistered by the Enviro deral pesticide law. T d for safety data shee ormation as required of	lowing sta CA onmental hese requ	ate haza MA Protectio uirement pr workp	rdous sub MN on Agencos differ fro	ostances NJ ✓ and is om the c	s lists: <b>PA</b> ✓ subject t lassificat	RI ✓ o ion
The following components appear on or Component         Propylene glycol         California Prop 65:         This chemical is a pesticide product recertain labeling requirements under fercriteria and hazard information require chemicals. Following is the hazard information require chemicals. Following is the hazard information formation require chemicals. Following is the hazard information formation for	None None or more of the fol CAS 57-55-6 No listings gistered by the Enviro deral pesticide law. T d for safety data shee prmation as required of CAUTION	lowing sta CA Donmental hese requ ets, and fo Don the pes	Ate haza MA Protectio Jirement Dr workp Sticide la	rdous sub MN on Agenco s differ fro lace label bel.	ostances NJ ✓ and is om the c	s lists: <b>PA</b> ✓ subject t lassificat	RI ✓ o ion
The following components appear on o         Component         Propylene glycol         California Prop 65:         This chemical is a pesticide product recertain labeling requirements under fecriteria and hazard information require chemicals. Following is the hazard information require chemicals. Following is the hazard information require chemicals under 40 CFR 156.63 a         Precautionary Statements:	None None None None None None None No listings Strend by the Enviro deral pesticide law. T d for safety data shee mation as required o CAUTION Are given in sections S HAZARDS TO HI CAUTION. Cause absorbed through Wash thoroughly eating, drinking, o Remove and was	lowing sta CA Donmental hese requ ets, and for on the pes D and 11 v UMANS A es moderator with soap chewing g	Ate haza MA Protection uirement or workplesticide la where ap AND DO ate eye i poid conta o and wa um, usir	rdous sub MN on Agence s differ fro lace label bel. pplicable <b>MESTIC</b> rritation. I act with, e ter after h og tobacc	ostances NJ ✓ and is om the c ls of non ANIMAL Harmful eyes, skii nandling o, or usii	s lists: PA V subject t lassificat -pesticide .S if swallow n or cloth and befc ng the toi	RI ✓ o ion e ved or ing. ore
The following components appear on or Component         Propylene glycol         California Prop 65:         This chemical is a pesticide product recertain labeling requirements under fecriteria and hazard information require chemicals. Following is the hazard information require chemicals. Following is the hazard information sunder 40 CFR 156.63 a         Precautionary Statements:         Pictograms/Symbols:	None None CAS 57-55-6 No listings gistered by the Enviro deral pesticide law. T d for safety data shee ormation as required of CAUTION are given in sections S HAZARDS TO HI CAUTION. Cause absorbed throughly wash thoroughly eating, drinking, of	lowing sta CA Donmental hese requ ets, and for on the pes D and 11 v UMANS A es moderator with soap chewing g	Ate haza MA Protection uirement or workplesticide la where ap AND DO ate eye i poid conta o and wa um, usir	rdous sub MN on Agence s differ fro lace label bel. pplicable <b>MESTIC</b> rritation. I act with, e ter after h og tobacc	ostances NJ ✓ and is om the c ls of non ANIMAL Harmful eyes, skii nandling o, or usii	s lists: PA V subject t lassificat -pesticide .S if swallow n or cloth and befc ng the toi	RI ✓ o ion e ved or ing. ore
The following components appear on or Component         Propylene glycol         California Prop 65:         This chemical is a pesticide product recertain labeling requirements under fecriteria and hazard information require chemicals. Following is the hazard information:         Precautionary Statements:         Pictograms/Symbols:         16. Other Information:	None None None None None None None No listings Strend by the Enviro deral pesticide law. T d for safety data shee mation as required o CAUTION Are given in sections S HAZARDS TO HI CAUTION. Cause absorbed through Wash thoroughly eating, drinking, o Remove and was	lowing sta CA Donmental hese requ ets, and for on the pes D and 11 v UMANS A es moderator with soap chewing g	Ate haza MA Protection uirement or workplesticide la where ap AND DO ate eye i poid conta o and wa um, usir	rdous sub MN on Agence s differ fro lace label bel. pplicable <b>MESTIC</b> rritation. I act with, e ter after h og tobacc	ostances NJ ✓ and is om the c ls of non ANIMAL Harmful eyes, skii nandling o, or usii	s lists: PA V subject t lassificat -pesticide .S if swallow n or cloth and befc ng the toi	RI ✓ o ion e ved or ing. ore
The following components appear on or Component         Propylene glycol         California Prop 65:         This chemical is a pesticide product recertain labeling requirements under fecriteria and hazard information require chemicals. Following is the hazard information:         Precautionary Statements:         Pictograms/Symbols:         16. Other Information:         None.	None None None None None None None No listings Sistered by the Enviro deral pesticide law. T d for safety data shee ormation as required o CAUTION Are given in sections S HAZARDS TO HI CAUTION. Cause absorbed through Wash thoroughly eating, drinking, o Remove and was None	lowing sta CA Donmental hese requ ets, and for on the pes D and 11 v UMANS A es moderator with soap chewing g	Ate haza MA Protection uirement or workplesticide la where ap AND DO ate eye i poid conta o and wa um, usir	rdous sub MN on Agence s differ fro lace label bel. pplicable <b>MESTIC</b> rritation. I act with, e ter after h og tobacc	ostances NJ ✓ and is om the c ls of non ANIMAL Harmful eyes, skii nandling o, or usii	s lists: PA V subject t lassificat -pesticide .S if swallow n or cloth and befc ng the toi	RI ✓ o ion e ved or ing. ore
The following components appear on or Component         Propylene glycol         California Prop 65:         This chemical is a pesticide product recertain labeling requirements under fecriteria and hazard information require chemicals. Following is the hazard information:         Precautionary Statements:         Pictograms/Symbols:         16. Other Information:	None None None None None None None No listings Strend by the Enviro deral pesticide law. T d for safety data shee mation as required o CAUTION Are given in sections S HAZARDS TO HI CAUTION. Cause absorbed through Wash thoroughly eating, drinking, o Remove and was	lowing sta CA Donmental hese requ ets, and for on the pes D and 11 v UMANS A es moderator with soap chewing g	Ate haza MA Protection uirement or workplesticide la where ap AND DO ate eye i poid conta o and wa um, usir	rdous sub MN on Agence s differ fro lace label bel. pplicable <b>MESTIC</b> rritation. I act with, e ter after h og tobacc	ostances NJ ✓ and is om the c ls of non ANIMAL Harmful eyes, skii nandling o, or usii	s lists: PA V subject t lassificat -pesticide .S if swallow n or cloth and befc ng the toi	RI ✓ o ion e ved or ing. ore