Version: 8



## **SAFETY DATA SHEET**

l. Identification:	
Product Identifier:	Fresco®
Other Means of Identification:	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
Standard, 29 CFR 1910.1200):	ct is not classified as hazardous as defined by OSHA Hazard Communication
Class/Category:	Not Classified
Route of Exposure:	Most likely exposure routes are dermal and oral.
Hazards Not Otherwise Classified:	None known
Signal word:	None
Symbol(s):	None
Hazard Statements:	None assigned
Precautionary Statements:	Prevention:
	None assigned
	Response:
	None assigned
	Storage:
	None assigned
	Disposal:

3. Composition:

This product contains the following components classified as hazardous under 29 CFR 1910.1200		
CAS number:	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%

None assigned

The remainder of the mixture is not required to be disclosed by 29 CFR 1910.1200.

The remainder of the mixture is not led	quired to be disclosed by 29 Crit 1910.1200.
4. First Aid Measures:	
Inhalation:	Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice
Eyes:	Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing. If eye irritation persists get medical advice / attention.
Skin:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice
Ingestion:	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything to an unconscious person.
Symptoms/Effects:	Acute: No available information Delayed: No available information
Indication of immediate medical attention and special treatment	No available information

Version: 8



5. Fire Fighting Measures:						
Extinguishing Media:			Suitable: Water mist, CO <sub>2</sub> , foam or dry powder. Unsuitable: High power water jet			
Specific Hazards Arising fro Chemical:	_		n temperatures will ded s and aldehydes.	compose to form ca	arbon, nitrogen,	
Protective Equipment and	0.1011100					
Precautions for Firefighters:		Protective clothing must be worn.				
6. Accidental Release Measi						
Personal Precautions, Prote		Refer to Se	ction 8 "Exposure con	trols/nersonal prote	ection"	
Equipment and Emergency		1101011000	odon o Exposure con	ti olo/personai prot	Solion .	
Procedures:						
Methods for Containment ar	nd	In case of s	spillage use absorbent	materials e.g. san	nd or sawdust	
Clean-Up:	·u		ed material for safe dis			
•			ners. Ventilate area.			
		See also Se	ection 13. Disposal Co	nsiderations.		
7. Handling and Storage:						
Precautions for Safe Handlir	ng:		ld wash hands before			
			using the toilet. Remove			
			ets inside. Then wash			
			PE immediately after h			
			gloves before removing		ible, wasn	
Canditions for Safa Starage			and change into clean iner tightly closed whe		holow 750E	
Conditions for Safe Storage	•		ection 10. Stability and		below 75°F.	
8. Exposure Controls/Perso	nal Prote		collors to: Otability and	reactivity.		
Component Exposure Limits		Ction.				
Substance		IA PEL	Cal/OSHA PEL	NIOSH REL	ACGIH TLV	
Gubstanec	ppm	Mg/m3	8-hr TWA	Up to 10 hr TW	8-hr TWA	
	PP		(ST) STEL	(ST) STEL	(ST) STEL	
			(C) Ceiling	(C) Ceiling A	(C) Ceiling	
No listed components	-	-	(C) Ceiling	-	(C) Ceiling -	
Appropriate Engineering Co		- No applicat		-	(C) Ceiling -	
1		Eyes/Face:	(C) Ceiling - ole information availab Wear suitable eye	- le. /face protection.	-	
Appropriate Engineering Co			(C) Ceiling  - ble information availab  Wear suitable eye  Wear long sleeved	- le. /face protection. I shirt and long par	- nts, socks, shoes,	
Appropriate Engineering Co		Eyes/Face:	(C) Ceiling  - ole information availab  Wear suitable eye  Wear long sleeved and gloves. Remo	- le. /face protection. I shirt and long par	- nts, socks, shoes,	
Appropriate Engineering Co		Eyes/Face: Skin:	(C) Ceiling  - ole information availab  Wear suitable eye  Wear long sleeved and gloves. Remo before reuse.	- le. /face protection. I shirt and long par ve and wash conta	nts, socks, shoes, minated clothing	
Appropriate Engineering Co		Eyes/Face:	(C) Ceiling  -  ole information availab  Wear suitable eye.  Wear long sleeved and gloves. Remo before reuse.  x: A respirator is not	- le. /face protection. I shirt and long par ve and wash conta	- nts, socks, shoes,	
Appropriate Engineering Co Personal Protective Equipme	ent:	Eyes/Face: Skin:	(C) Ceiling  - ole information availab  Wear suitable eye  Wear long sleeved and gloves. Remo before reuse.	- le. /face protection. I shirt and long par ve and wash conta	nts, socks, shoes, minated clothing	
Appropriate Engineering Co Personal Protective Equipment  9. Physical and chemical pro	ent:	Eyes/Face: Skin: Respiratory	(C) Ceiling  -  ble information availab  Wear suitable eye  Wear long sleeved  and gloves. Remo  before reuse.  A respirator is not  substance.	- le. /face protection. I shirt and long par ve and wash conta	nts, socks, shoes, minated clothing	
Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical pro Appearance:	ent:	Eyes/Face: Skin: Respiratory	(C) Ceiling  -  ble information availab  Wear suitable eye  Wear long sleeved  and gloves. Remo  before reuse.  A respirator is not  substance.	- le. /face protection. I shirt and long par ve and wash conta	nts, socks, shoes, minated clothing	
Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical pro Appearance: Odor:	ent:	Eyes/Face: Skin: Respiratory Clear colorl Alcoholic	(C) Ceiling  - Die information availab  Wear suitable eye  Wear long sleeved  and gloves. Remo  before reuse.  Y: A respirator is not  substance.  Less liquid	- le. /face protection. I shirt and long par ve and wash conta	nts, socks, shoes, minated clothing	
Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical produce: Appearance: Odor: Odor Threshold:	ent:	Eyes/Face: Skin:  Respiratory  Clear colorl Alcoholic No data ava	(C) Ceiling  - Die information availab  Wear suitable eye.  Wear long sleeved and gloves. Remo before reuse.  Y: A respirator is not substance.  Dess liquid	- le. /face protection. I shirt and long par ve and wash conta	nts, socks, shoes, minated clothing	
Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical pro Appearance: Odor: Odor Threshold: pH:	ent: operties:	Eyes/Face: Skin: Respiratory Clear colorl Alcoholic No data ava 4.2 (1% sol	(C) Ceiling  - Die information availab  Wear suitable eye Wear long sleeved and gloves. Remo before reuse.  Y: A respirator is not substance.  Dess liquid  ailable ution	- le. /face protection. I shirt and long par ve and wash conta	nts, socks, shoes, minated clothing	
Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical pro Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point	ent: operties:	Eyes/Face: Skin:  Respiratory  Clear colorl Alcoholic No data ava 4.2 (1% sol No data ava	(C) Ceiling  - Die information availab  Wear suitable eye Wear long sleeved and gloves. Remo before reuse.  Y: A respirator is not substance.  Dess liquid  ailable ution ailable	- le. /face protection. I shirt and long par ve and wash conta	nts, socks, shoes, minated clothing	
Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical pro Appearance: Odor: Odor Threshold: pH:	ent: operties:	Eyes/Face: Skin: Respiratory Clear colorl Alcoholic No data ava 4.2 (1% sol No data ava 368°F (187	(C) Ceiling  - Die information availab  Wear suitable eye Wear long sleeved and gloves. Remo before reuse.  Y: A respirator is not substance.  Dess liquid  ailable ution ailable	- le. /face protection. I shirt and long par ve and wash conta	nts, socks, shoes, minated clothing	
Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical pro Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point:	ent: operties:	Eyes/Face: Skin: Respiratory Clear colorl Alcoholic No data ava 4.2 (1% sol No data ava 368°F (187	(C) Ceiling  - Die information availab  Wear suitable eye  Wear long sleeved  and gloves. Remo  before reuse.  A respirator is not  substance.  Less liquid  ailable  ution ailable  °C)  °C) closed cup	- le. /face protection. I shirt and long par ve and wash conta	nts, socks, shoes, minated clothing	
Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical produced Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point: Evaporation Rate:	ent: operties:	Eyes/Face: Skin: Respiratory Clear colorl Alcoholic No data ava 4.2 (1% sol No data ava 368°F (187 222°F (106°	(C) Ceiling  - Die information availab  Wear suitable eye  Wear long sleeved  and gloves. Remo  before reuse.  A respirator is not  substance.  Pess liquid  ailable  ution ailable  °C)  °C)  closed cup ailable	- le. /face protection. I shirt and long par ve and wash conta	nts, socks, shoes, minated clothing	
Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical pro Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point:	ent: operties:	Eyes/Face: Skin:  Respiratory  Clear colorl Alcoholic No data ava 4.2 (1% sol No data ava 368°F (187 222°F (106) No data ava	(C) Ceiling  - Die information availab  Wear suitable eye. Wear long sleeved and gloves. Remo before reuse.  A respirator is not substance.  Less liquid  ailable ution ailable  °C) °C) closed cup ailable able	- le. /face protection. I shirt and long par ve and wash conta	nts, socks, shoes, minated clothing	
Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical pro Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point: Evaporation Rate: Flammability/Limits:	ent: operties:	Eyes/Face: Skin:  Respiratory  Clear colorl Alcoholic No data ava 4.2 (1% sol No data ava 368°F (187 222°F (106° No data ava Not flamma LFL: not ap UFL: not ap	(C) Ceiling  - Die information availab  Wear suitable eye Wear long sleeved and gloves. Remo before reuse.  A respirator is not substance.  Dess liquid  ailable ution ailable °C) °C) closed cup ailable able plicable pplicable	- le. /face protection. I shirt and long par ve and wash conta	nts, socks, shoes, minated clothing	
Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical produced Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point: Evaporation Rate:	ent: operties:	Eyes/Face: Skin:  Respiratory  Clear colorl Alcoholic No data ava 4.2 (1% sol No data ava 368°F (187 222°F (106' No data ava Not flamma LFL: not ap UFL: not ap 29.3 Pa @	(C) Ceiling  - Die information availab  Wear suitable eye  Wear long sleeved  and gloves. Remo  before reuse.  A respirator is not  substance.  Dess liquid  ailable  wtion  ailable  "C)  "C) closed cup  ailable  able  plicable  pplicable  poplicable  20°C (solvent)	- le. /face protection. I shirt and long par ve and wash conta	nts, socks, shoes, minated clothing	
Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical pro Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point: Evaporation Rate: Flammability/Limits:	ent: operties:	Eyes/Face: Skin:  Respiratory  Clear colorl Alcoholic No data ava 4.2 (1% sol No data ava 368°F (187 222°F (106° No data ava Not flamma LFL: not ap UFL: not ap	(C) Ceiling  - Die information availab  Wear suitable eye  Wear long sleeved  and gloves. Remo  before reuse.  A respirator is not  substance.  Dess liquid  ailable  wtion  ailable  "C)  "C) closed cup  ailable  able  able  plicable  poplicable  20°C (solvent)  Pa (6-BAP)	- le. /face protection. I shirt and long par ve and wash conta	- nts, socks, shoes, minated clothing	

Version: 8



Relative Density:	1.04 g/ml			
Solubility (H <sub>2</sub> O):	Soluble			
Partition Coefficient:	-0.92 log P <sub>OW</sub> (solvent)			
Auto-Ignition Temperature:	743°C (395°C)			
Decomposition Temperature:	No data available			
Viscosity:	66.5 cSt at68°F			
10. Chemical Stability and Reactivity	nformation:			
Reactivity:		e information availa	ıble	
Chemical Stability:	Stable in original containers for at least 2 years at ambient			
,	temperatures. (40-70°F)			
Possibility of Hazardous	No applicable	e information availa	ıble	
Reactions:				
Conditions to Avoid:	Excessive he	eat		
Incompatible Materials:	Strong oxidiz	zing agents		
Hazardous Decomposition	No applicable	e information availa	ıble	
Products:				
11. Toxicological Information:				
Likely Routes of Exposure:	Most likely ex	xposure by Dermal	or oral route	
Symptoms:	Inhalation: N			
	Eye: N	lon-irritant		
		lon-irritant		
		lo data available		
Acute Toxicity:		.D <sub>50</sub> Rat >2,000 mg/		(EPA category III)
		.C <sub>50</sub> Rat >5.21 mg/l		(EPA category IV)
		.D <sub>50</sub> Rat >2,000 mg		EPA category III)
Skin Corrosion/Irritation:	Non-irritant	· /		(EPA category IV)
Serious Eye Damage/Eye Irritation:	Non-irritant	<u>'</u>		(EPA category IV)
Sensitization:		ing (guinea pig)		
Germ Cell Mutagenicity:		nic (active ingredien		
Carcinogenicity:	None of the components of this product are listed as carcinogens by			
	NTP, IARC or OSHA.			
Reproductive/Developmental	No data avai	lable.		
Toxicity:				
Specific Target Organ Toxicity:	Single Expos			
	Repeated Ex	kposure: No data av	vallable	
12. Ecological Information:				
Ecotoxicity:		- <u>-</u>	ı .	
Species:		Exposure Time		_C50/EC50/IC50
Fish		96 hr	LC50 >100	
Daphnia		48 hr	EC50 1,068	
Algae		72 hr	EC50 796.6 mg/L	
Bird		48 hr	LD50 >2,000 mg/kg LD50 >82 μg (oral)	
Bee		48 hr		ıg (oraı) μg (contact)
Beneficials		7 day		product/ha
Earthworm		, uay		product/kg soil dry weight
General – this product is expected to be	non-hazardo	us to the environme		producing con dry weight
Persistence and Degradability	No data available.			
Persistence and Degradability: Bioaccumulation Potential:	_	lable.		
Bioaccumulation Potential:	No data avai			
Bioaccumulation Potential: Mobility in Soil:	No data avai No data avai	ilable.		
Bioaccumulation Potential: Mobility in Soil: Other Adverse Effects:	No data avai	ilable.		
Bioaccumulation Potential: Mobility in Soil: Other Adverse Effects: 13. Disposal Considerations:	No data avai No data avai None known	ilable.	of this produc	t may be disposed of an
Bioaccumulation Potential: Mobility in Soil: Other Adverse Effects:	No data avai No data avai None known Wastes resu	ilable.		t may be disposed of on

Version: 8



14. Transport Information:   UN Proper Shipping Name:		Container disposal: Non-refillable container. Do not reuse or refill this container. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water and recaps Shake for 10 seconds. Pour rinsate into application equipment or a mit tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling or reconditioning, or puncture and dispose of it a sanitary landfill, or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.			
Hazard Class:					
Not applicable   Packaging Group: Not applicable					
Packaging Group:         Not applicable           Marine Pollutant:         Not applicable           NMFC number/class:         101685/065 Plant growth inhibitor, modifier or regulator, NOIBN           15. Regulatory Information:         SARA: No reportable components           CERCLA:         No reportable components           TSCA:         All components of this product are either listed or are exempt on the TSCA inventory. The following components of this product are subject to the reporting requirements of Section 12(b) of TSCA: None           Component Analysis – State:         The following components appear on one or more of the following state hazardous substances lists:           Component         CAS         CA         MA         MN         NJ         PA         RI           Propylene gylcol         57-55-6         V         ✓         <					
Marine Pollutant:       Not applicable         NMFC number/class:       101685/065 Plant growth inhibitor, modifier or regulator, NOIBN         15. Regulatory Information:       SARA: No reportable components         CERCLA:       No reportable components of this product are either listed or are exempt on the TSCA inventory. The following components of this product are subject to the reporting requirements of Section 12(b) of TSCA: None         Component Analysis − State:       The following components appear on one or more of the following state hazardous substances lists:         Component CAS       CA MA MN NJ PA RI         Propylene gylcol       57-55-6         California Prop 65:       No listings         This chemical is a pesticide product registered by the Environmental Protection Agency and is subject to certai labeling requirements under federal pesticide law. These requirements differ from the classification criteria and hazard information required for safety data sheets, and for workplace labels of non-pesticide chemicals. Following is the hazard information as required on the pesticide label.         EPA signal word:       CAUTION         Classifications under 40 CFR 156.63 are given in sections 9 and 11 where applicable         Precautionary Statements:       HAZARDS TO HUMANS AND DOMESTIC ANIMALS         CAUTION.       Causes moderate eye irritation. Harmful if swallowed or absorbed through skin. Avoid contact with, eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toi					
NMFC number/class:   101685/065 Plant growth inhibitor, modifier or regulator, NOIBN					
SARA: No reportable components   SARA: No reportable components					
SARA: No reportable components  CERCLA:  No reportable components  All components of this product are either listed or are exempt on the TSCA inventory. The following components of this product are subject to the reporting requirements of Section 12(b) of TSCA: None  Component Analysis – State: The following components appear on one or more of the following state hazardous substances lists:  Component  CAS  CA  MA  MN  NJ  PA  RI  Propylene gylcol  57-55-6  California Prop 65:  No listings  This chemical is a pesticide product registered by the Environmental Protection Agency and is subject to certai labeling requirements under federal pesticide law. These requirements differ from the classification criteria and hazard information required for safety data sheets, and for workplace labels of non-pesticide chemicals. Following is the hazard information as required on the pesticide label.  EPA signal word:  CAUTION  Classifications under 40 CFR 156.63 are given in sections 9 and 11 where applicable  Precautionary Statements:  HAZARDS TO HUMANS AND DOMESTIC ANIMALS  CAUTION. Causes moderate eye irritation. Harmful if swallowed or absorbed through skin. Avoid contact with, eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.		101685/065 Plant growth inhibitor, modifier or regulator, NOIBN			
TSCA:    No reportable components					
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Component       CAS       CA       MA       MN       NJ       PA       RI         Propylene gylcol       57-55-6       ✓ </th <th></th> <th>and the fall of th</th>		and the fall of th			
Propylene gylcol  California Prop 65:  No listings  This chemical is a pesticide product registered by the Environmental Protection Agency and is subject to certai labeling requirements under federal pesticide law. These requirements differ from the classification criteria and hazard information required for safety data sheets, and for workplace labels of non-pesticide chemicals. Following is the hazard information as required on the pesticide label.  EPA signal word:  CAUTION  Classifications under 40 CFR 156.63 are given in sections 9 and 11 where applicable  Precautionary Statements:  HAZARDS TO HUMANS AND DOMESTIC ANIMALS  CAUTION. Causes moderate eye irritation. Harmful if swallowed or absorbed through skin. Avoid contact with, eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.					
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Precautionary Statements:  HAZARDS TO HUMANS AND DOMESTIC ANIMALS  CAUTION. Causes moderate eye irritation. Harmful if swallowed or absorbed through skin. Avoid contact with, eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.					
CAUTION. Causes moderate eye irritation. Harmful if swallowed or absorbed through skin. Avoid contact with, eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.					
Pictograms/Symbols: None	·	<b>CAUTION.</b> Causes moderate eye irritation. Harmful if swallowed or absorbed through skin. Avoid contact with, eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.			

## **16. Other Information:**

Fine Agrochemicals Limited ("FINE") warrants that this Product conforms to the specifications on this label. To the extent consistent with applicable law, FINE makes no other warranties and disclaims all other warranties, express or implied, including but not limited to warranties of merchantability and fitness for a particular purpose. No agent of FINE or any other person is authorized to make any representation or warranty beyond those contained herein.

It is impossible to eliminate all risks associated with this Product. Plant injury, lack of performance, or other unintended consequences may result because of factors such as abnormal weather conditions, use of the Product other than in strict accordance with this label's instructions, presence of other materials, the manner of application or other factors, all of which are beyond the control of FINE or the seller. To the extent consistent with applicable law, all such risks shall be assumed by the Buyer.

Version: 8



To the extent consistent with applicable law: 1) FINE disclaims any liability whatsoever for special, incidental or consequential damages resulting from the handling or use of this Product and 2) FINE's liability under this label shall be limited to the amount of the purchase price or, at the election of FINE, the free replacement of the Product.

Issue Date/Version:	04/03/18 version 8
Supersedes:	10/18/16 version 7