Version: 9



SAFETY DATA SHEET

1. 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
2. Hazard(s) Identification (This produc	et is not classified as hazardous as defined by OSHA Hazard Communication
Standard, 29 CFR 1910.1200):	
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:
	None assigned

	Co			

This product contains the	following components classified as hazardous under 29	CFR 1910.1200
CAS number:	Component:	Percent:
8030-53-3	Gibberellins A ₄ and A ₇ (GA4/7)	1.8%
1214-39-7	6-BA	1.8%
77-92-9	Citric acid	0.3%

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

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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 needed, if necessary:	No available information

Version: 9



5. Fire Fighting Measures:							
Extinguishing Media:		Suitable: Water mist, CO ₂ , foam or dry powder.					
		Unsuitable: High power water jet					
Specific Hazards Arising fro	m the	At very high temperatures will decompose to form carbon, nitrogen,					
Chemical:			and aldehydes.				
Protective Equipment and		Protective of	clothing must be worn				
Precautions for Firefighters							
6. Accidental Release Meas		D () 0	· 0 "F		(* 1)		
Personal Precautions, Prote	ctive	Refer to Se	ection 8 "Exposure con	itrois/personal prot	ection".		
Equipment and Emergency Procedures:							
Methods for Containment a	nd	In case of s	spillage use absorbent	matarials a g sar	nd or cowduct		
Clean-Up:	Iu		ed material for safe di				
olean-op.			iners. Ventilate area.	sposai and collect	in scalable poly-		
			ection 13. Disposal Co	onsiderations.			
7. Handling and Storage:							
Precautions for Safe Handli	na:	Users shou	ıld wash hands before	eating, drinking, c	hewing gum. using		
	3 -		using the toilet. Remo				
			ets inside. Then wash				
			PE immediately after h				
			gloves before removing		sible, wash		
			and change into clean				
Conditions for Safe Storage) :		iner tightly closed who		e below 75°F.		
			ection 10. Stability and	d Reactivity.			
8. Exposure Controls/Perso		ection:					
Component Exposure Limit			0 1/00114 DEI	NIIOOII DEI	400111711		
Substance		IA 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	(ST) STEL (C) Ceiling A	(ST) STEL (C) Ceiling		
No listed components	 _	 _	(O) Celling	(C) Celling A	(C) Celling		
Appropriate Engineering Co	ntrols:	No applicat	ole information availab	ıle.			
Personal Protective Equipm		Eyes/Face:					
4. 1		Skin:		d shirt and long par	nts, socks, shoes,		
				ove and wash conta			
			before reuse.		_		
		Respiratory	_ ·	normally required	when handling this		
			substance.				
Physical and chemical pr	operties:						
Appearance:		Clear colorl	less liquid				
Odor:		Alcoholic					
Odor Threshold:		No data available					
pH:		4.2 (1% solution					
Melting Point/Freezing Poin Boiling Point:	L.	No data available					
Flash Point:		368°F (187°C) 222°F (106°C) closed cup					
Evaporation Rate:		No data available					
Flammability/Limits:		Not flammable					
		LFL: not ap					
		UFL: not ap					
Vapor Pressure:		29.3 Pa @ 20°C (solvent)					
		5.5 X 10 ⁻⁶ Pa (6-BAP)					
		3.5 × 10 F	<u> </u>				
Vapor Density:		No data ava					
Vapor Density: Relative Density: Solubility (H ₂ O):							

Version: 9



Partition Coefficient:	0.02 log Day	(colvent)			
	-0.92 log Pov				
Auto-Ignition Temperature:	743°C (395°C				
Decomposition Temperature:	No data avai				
Viscosity:	66.5 cSt at68	8°F			
10. Chemical Stability and Reactivity					
Reactivity:		e information availa			
Chemical Stability:	Stable in orig	ginal containers for	at least 2 ye	ars at ambient	
	temperatures. (40-70°F)				
Possibility of Hazardous	No applicable	e information availa	ble		
Reactions:					
Conditions to Avoid:	Excessive he				
Incompatible Materials:	Strong oxidiz	zing agents			
Hazardous Decomposition	No applicable	e information availa	ble		
Products:					
11. Toxicological Information:					
Likely Routes of Exposure:	Most likely e	xposure by Dermal	or oral route	2	
Symptoms:	Inhalation: N				
	Eye: N	lon-irritant			
		lon-irritant			
	Ingestion: N	lo data available			
Acute Toxicity:	Oral: L	D ₅₀ Rat >2,000 mg/	kg	(EPA category III)	
-		.C ₅₀ Rat >5.21 mg/l	<u> </u>	(EPA category IV)	
		D ₅₀ 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)		3 ,	
Germ Cell Mutagenicity:		nic (active ingredien	t)		
Carcinogenicity:		components of this		listed as carcinogens by	
Reproductive/Developmental Toxicity:	No data avai				
Specific Target Organ Toxicity:	Single Expos	sure: No data av	vailable		
opecine ranger organ roxieity.		(posure: No data a			
12. Ecological Information:	rtopodiod E/	tposare. No data a	ranabic		
Ecotoxicity:					
Species:		Exposure Time		LC50/EC50/IC50	
Fish		96 hr	LC50 >100		
Daphnia		48 hr	EC50 1,06		
Algae		72 hr	EC50 796.	•	
Bird		48 hr	LD50 >2,0	J	
Bee		48 hr	LD50 >2,0 LD50 >82		
Dee		TO 111			
Beneficials		7 day	LD50 >100 µg (contact)		
Earthworm		i uay	>23,000 ml product/ha >1,000 mg product/kg soil dry weight		
General – this product is expected to be	non-hazardo	lus to the environme		producting soil dry weight	
Persistence and Degradability:		pidly under biologic		<u> </u>	
Bioaccumulation Potential:	No data avai		ar conditions	,	
Mobility in Soil:	No data avai				
Other Adverse Effects:	None known				
13. Disposal Considerations:	THORIE KITOWIT				
Disposal Instructions:				t may be disposed of on	
	site or at an approved waste disposal facility. Container disposal: Non-refillable container. Do not reuse or refill this container. Triple				

Version: 9



	rinse as follows: Er equipment or a mix Shake for 10 secon mix tank or store rin after the flow begin Then offer for recyclin a sanitary landfill authorities, by burn	tank. Fill nds. Pour nsate for is to drip. cling or re l, or by ind	the con rinsate i later use Repeat conditio cineratio	tainer ¼ tainer ¼ tainer ¼ to applice or dispothis procening, or pn, or, if a	full with vecation education educati	water and puipment n for 10 so more ti and disp	d recap. or a seconds mes. ose of
14. Transport Information:	, ,	5	,				
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 of	growth inh	nibitor, m	odifier or	regulato	or, NOIBI	V
15. Regulatory Information:							
SARA: No reportable components							
CERCLA:	No reportable con						
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 foll						1
The following components appear on Component	one or more of the foll	lowing sta	ite haza	rdous sub	NJ	PA	RI
The following components appear on Component Propylene glycol	one or more of the foll CAS 57-55-6						RI ✓
The following components appear on Component Propylene glycol California Prop 65:	one or more of the foll CAS 57-55-6 No listings	CA	MA	MN	NJ ✓	PA ✓	✓
The following components appear on Component Propylene glycol California Prop 65: This chemical is a pesticide product re	one or more of the foll CAS 57-55-6 No listings egistered by the Enviro	CA	MA Protection	MN on Agenc	NJ ✓	PA √ subject t	0
The following components appear on Component Propylene glycol California Prop 65: This chemical is a pesticide product recertain labeling requirements under fe	one or more of the foll CAS 57-55-6 No listings egistered by the Environderal pesticide law. The	CA onmental hese requ	MA Protection	MN on Agences differ from	NJ ✓ y and is om the c	PA ✓ subject t	o ion
The following components appear on Component Propylene glycol California Prop 65: This chemical is a pesticide product recertain labeling requirements under fecriteria and hazard information require	one or more of the foll CAS 57-55-6 No listings egistered by the Environderal pesticide law. The	onmental hese requests, and fo	Protection workplant	on Agences differ fro	NJ ✓ y and is om the c	PA ✓ subject t	o ion
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