Version: 11



SAFETY DATA SHEET

1. Identification:						
Product Identifier:		Configure®				
Other Means of Identification	ation:	EPA registration number 62097-19-82917				
Distributed by:	ation.	Fine Americas, Inc.				
Diotilization by:		l ·	Creek CA 94596 LISA			
		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 or	apples, pears and cherries			
Restrictions on Use:		Keep out of reach of children				
	n (This produc	t is not classified as hazardous as defined by OS	HA Hazard Communication			
Standard, 29 CFR 1910.120		t io not olucomou ao na_anacao ao aoimea by cor	Transition of the state of the			
Class/Category:		Not Classified				
Route of Exposure:		Most likely exposure routes are dermal a	and oral.			
Hazards Not Otherwise (Classified:	None known				
Signal word:		None				
Symbol(s):		None				
Hazard Statements:		None assigned				
Precautionary Statemen	ts:	Prevention: None assigned				
_		Response: None assigned				
		Storage: None assigned				
		Disposal: None assigned				
3. Composition:						
This product contains the	following com	ponents classified as hazardous under 29	CFR 1910.1200			
CAS number:		Component:	Percent:			
1214-39-7		inopurine (6-BA)	2.0%			
77-92-9	Citric acid		0.3%			
	der of the mix	ture is not required to be disclosed by 29 (CFR 1910.1200.			
4. First Aid Measures:						
Inhalation:		Move person to fresh air. If person is not				
		ambulance, then give artificial respiration	n, preferably mouth-to-mouth			
		ambulance, then give artificial respiration if possible. Call a poison control center of	n, preferably mouth-to-mouth			
Inhalation:		ambulance, then give artificial respiration if possible. Call a poison control center cadvice	n, preferably mouth-to-mouth or doctor for further treatment			
		ambulance, then give artificial respiration if possible. Call a poison control center cadvice Rinse cautiously with water for several management.	n, preferably mouth-to-mouth or doctor for further treatment ninutes. Remove contact			
Inhalation:		ambulance, then give artificial respiration if possible. Call a poison control center cadvice Rinse cautiously with water for several management lenses if present and easy to do – continuously with water for several management and easy to do – continuously with water for several management and easy to do – continuously with water for several management and easy to do – continuously with water for several management wa	n, preferably mouth-to-mouth or doctor for further treatment ninutes. Remove contact			
Inhalation: Eyes:		ambulance, then give artificial respiration if possible. Call a poison control center cadvice Rinse cautiously with water for several menses if present and easy to do – continuously get medical advice / attention.	n, preferably mouth-to-mouth or doctor for further treatment ninutes. Remove contact ue rinsing. If eye irritation			
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Chemical: compounds and aldehydes.							
Protective Equipment and		Breathable air apparatus must be work when fighting a fire in which					
Precautions for Firefighters:		this product is involved.					
6. Accidental Release Measures:		The product of the control of the co					
Personal Precautions, Protective		See Section 8 "Exposure controls/personal protection"					
Equipment and Emergency							
Procedures:							
Methods for Containment and			led material for safe dis				
Clean-Up:			ontainers, clean contai	minated area with v	water. Prevent		
		water from	entering drains.				
		Wastes res	sulting from the use of	this product may h	e disposed of on		
			n approved waste disp		e disposed of off		
			ection 13. Disposal Co				
7. Handling and Storage:			odion to Biopoda od	mora or a dono.			
Precautions for Safe Handlin	na:	Users shou	ıld wash hands before	eating, drinking, cl	hewina aum. usina		
	.9.		using the toilet. Remo				
			ets inside. Then wash				
		Remove Pl	PE immediately after h	andling this produc	ct. Wash the		
			gloves before removing		ible, wash		
			and change into clean				
Conditions for Safe Storage:	:		ainer tightly closed whe		e below 75°F.		
0	and David		ection 10. Stability and	Reactivity.			
8. Exposure Controls/Person		ection:					
Component Exposure Limits Substance		HA PEL	Cal/OSHA PEL	NIOSH REL	ACGIH TLV		
Substance	ppm	Mg/m3	8-hr TWA	Up to 10 hr TW	8-hr TWA		
	ppiii	Ivig/1113	(ST) STEL	(ST) STEL	(ST) STEL		
			(C) Ceiling	(C) Ceiling A	(C) Ceiling		
No listed components	-	-	-	-	-		
Appropriate Engineering Co	ntrols:	No applicat	ble information availab	le.			
Personal Protective Equipme		Eyes/Face:					
		Skin:	Wear long sleeved				
			and gloves. Remo	ve and wash conta	aminated clothing		
		Dooniroton	before reuse.	normally required	when handling this		
		Respiratory	substance.	nomany required	when handling this		
9. Physical and chemical pro	onerties:		งนมงเลเเบธ.				
Appearance:	sportios.	Colorless li	auid				
Odor:		Slightly sweet					
Odor Threshold:		No data available					
pH:		4.4 (1% solution)					
Melting Point/Freezing Point		No data available					
Boiling Point:		~ 365-372°F (185-189°C)					
Flash Point:		220°F (104.5°C) (closed cup)					
Evaporation Rate:		No data available					
Flammability/Limits:		Not flammable					
		LFL: not applicable					
Vapor Pressure:		UFL: not applicable					
Vapor Pressure: Vapor Density:		5.5x10 ⁻⁶ Pa @ 77°F (25°C) (active ingredient) No data available					
		1.04 g/ml					
Solubility (H ₂ O):	Relative Density:		Completely soluble				
		Completely	2.16 log Pow (active ingredient pH 7)				
Partition Coefficient:				H 7)			
Partition Coefficient: Auto-Ignition Temperature:			оw (active ingredient pl	H 7)			

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<u> </u>					
Decomposition Temperature:	No data available				
Viscosity:	60-94 cSt (spindle speed	dependant) 68°F			
10. Chemical Stability and Reactivity					
Reactivity:	No applicable information				
Chemical Stability:	Stable in original containers for at least 2 years at ambient				
	temperatures. (40-70°F)				
Possibility of Hazardous	No applicable information	n available			
Reactions:					
Conditions to Avoid:	Excessive heat				
Incompatible Materials:	Strong oxidizing agents				
Hazardous Decomposition	No applicable information	n available			
Products:					
11. Toxicological Information:					
Likely Routes of Exposure:	Most likely exposure by [Dermal or oral route			
Symptoms:	Inhalation: Non-irritant				
	Eye: Non-irritant				
	Skin: Non-irritant				
	Ingestion: No data availa				
Acute Toxicity:	Oral: LD ₅₀ Rat >2,0		category III)		
	Inhalation: LC ₅₀ Rat >5.0		category IV)		
	Dermal: LD ₅₀ Rat >2,0	0 0 1	category III)		
Skin Corrosion/Irritation:	Non-irritant (rabbit)		category IV)		
Serious Eye Damage/Eye Irritation:	Non-irritant (rabbit)		category IV)		
Sensitization:	Non-sensitizing (guinea				
Germ Cell Mutagenicity:	Not mutagenic (active ing				
Carcinogenicity:	None of the components NTP, IARC or OSHA.	of this product are lis	ted as carcinogens by		
Reproductive/Developmental Toxicity:	No data available.				
Specific Target Organ Toxicity:	Single Exposure: No	data available			
opcome ranger organ rexions.	Repeated Exposure: No				
12. Ecological Information:	Hopeatou Exposure. He	adia available			
Ecotoxicity:					
Species:		Exposure Time	LC50/EC50/IC50		
Fish		96 hr	LC50 >100 mg/L		
Daphnia		48 hr	EC50 >100 mg/L		
Algae		72 hr	EC50 > 100 mg/L		
Bird (Northern Bobwhite)		n/a	LD50 > 1,599 mg/kg		
Bee		n/a	LD50 > 1,599 Hig/kg		
General - No known toxic effect on wild	llife or beneficial insects	.,, 4	2200 · 1,000 µg		
Persistence and Degradability:	>99.5% in aqueous medi	a half-life 5 days	1		
Bioaccumulation Potential:	No data available.	a, rian ino o dayo.			
Mobility in Soil:	No data available.				
Other Adverse Effects:	None known				
13. Disposal Considerations:	None known				
Disposal Instructions:	Wastes resulting from the	a use of this product r	may be disposed of an		
บารคอริสา เทริเทินอิเบิทร.	site or at an approved wa				
	Do not reuse this contain				
	dilute pesticides (rinsate)		·		
	allowable to temporarily h				
	materials in the container. Contact your state regulatory agency to determine allowable practices in your state. Triple rinse as follows:				
	Empty the remaining con				
	and drain for 10 seconds				
	1/4 full with water and red				

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	application equipm disposal. Drain for procedure two mor available, or puncti incineration, or, if a burned, stay out of	10 secon e times. ∃ ure and d allowed by	ds after Then offe ispose o	flow begi er for recy f in sanita	ns to drip ycling or ary landfi	o. Repeat recondition Il or by	t this oning, if
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	growth inf	nibitor, m	odifier o	r regulato	or, NOIBI	V
15. Regulatory Information:		,	,		J	,	
SARA: No reportable components							
CERCLA:	No reportable cor	nponents					
TSCA:	All components of			either list	ed or are	exempt	on the
	TSCA inventory.						
	subject to the rep						
	None				,	,	
Component Analysis – State:	<u>.</u>						
The following components appear on	one or more of the fol	lowing sta	ate haza	rdous sul	bstances	lists:	
The following components appear on Component	one or more of the fol	lowing sta	ate haza	rdous sul	ostances NJ	lists:	RI
							RI ✓
Component Propylene glycol California Prop 65:	CAS 57-55-6 No listings	CA	MA	MN	NJ ✓	PA ✓	√
Component Propylene glycol California Prop 65: This chemical is a pesticide product recertain labeling requirements under fecriteria and hazard information requirechemicals. Following is the hazard information.	CAS 57-55-6 No listings egistered by the Environderal pesticide law. The for safety data sheet ormation as required of	onmental hese requets, and fo	Protection workpl	MN on Agences differ front ace labe	NJ ✓ cy and is om the ci	PA √ subject to	o ion
Component Propylene glycol California Prop 65: This chemical is a pesticide product recertain labeling requirements under fecriteria and hazard information requirechemicals. Following is the hazard information requirechemicals.	CAS 57-55-6 No listings egistered by the Enviro ederal pesticide law. T ed for safety data shee ormation as required of	onmental hese requests, and for	Protection workplasticide la	MN on Agences differ frace label	NJ ✓ cy and is om the ci	PA √ subject to	o ion
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Component Propylene glycol California Prop 65: This chemical is a pesticide product recertain labeling requirements under fecriteria and hazard information requirechemicals. Following is the hazard information word: Classifications under 40 CFR 156.63 are Precautionary Statements:	CAS 57-55-6 No listings egistered by the Enviro ederal pesticide law. T ed for safety data shee ormation as required of	conmental hese requets, and for the per continuous	Protection in where applied contained chemical and chemic	on Agences differ frace labeled. pplicable MESTIC rritation. In lact with sinical-resister handling too, or us	cy and is om the colls of non- ANIMAL Harmful it kin, eyes stant glowing and be to be in the total properties.	subject to lassificate pesticide S f swallow and cloves. Was sefore eati	o o ion e
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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 informations under 40 CFR 156.63 and Precautionary Statements: Pictograms/Symbols: 16. Other Information:	CAS 57-55-6 No listings egistered by the Environment of the Environmen	conmental hese requets, and for on the per and 11 v UMANS A es modera skin. Avo eyewear a pap and w gum, usi thing and	Protection in the protection with the protection with the protection in the protecti	on Agences differ frace labeled. pplicable MESTIC rritation. In lact with sinical-resister handling too, or us	cy and is om the colls of non- ANIMAL Harmful it kin, eyes stant glowing and be to be in the total properties.	subject to lassificate pesticide S f swallow and cloves. Was sefore eati	o ion e