Version: 4



SAFETY DATA SHEET

1. Identification:						
Product Identifier:		Abide [®]				
Other Means of Identific	ation:	EPA registration number 62097-22-82917				
Distributed by:		Fine Americas, Inc.				
		1850 Mt. Diablo Blvd., Suite 405, Walnut	Creek, CA 94596, USA			
		Tel: 925-932-8800				
Emergency Phone Numb	per:	Chemtrec 1-800-424-9300 (24 hours)				
Recommended Use:		Ornamental plant growth regulator Keep out of reach of children				
Restrictions on Use:						
. ,		t is not classified as hazardous as defined by OS	HA Hazard Communication			
Standard, 29 CFR 1910.1200):		Not Classified				
Class/Category:		Most likely exposure routes are dermal a	and oral			
Route of Exposure: Hazards Not Otherwise (Classified:	None known	iliu orai.			
Signal word:	Jiassiiieu.	None				
Symbol(s):		None				
Hazard Statements:		None assigned				
Precautionary Statement	te-	Prevention: None assigned				
Frecautionary Statement	is.	Response: None assigned				
		Storage: None assigned				
		Disposal: None assigned				
3. Composition:						
	npounds class	sified as hazardous and reportable under 2	9 CFR 1900.1200			
CAS number:		Component:	Percent:			
13235-36-4	Tetrasodium	Ethylenediaminetetraacetate tetrahydrate	1%			
77-92-9	Citric acid		0.13%			
2634-33-5 / 1310-73-2	Preservative)	0.25%			
12771-68-5	Ancymidol	0.0264%				
	ure is not requ	uired to be disclosed by 29 CFR 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				
Lycs.		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				
Symptoms/Effects:		Delayed: No available information				
Indication of immediate medical		No available information				
attention and special treatment						
needed, if necessary:						
5. Fire Fighting Measure	es:					
Extinguishing Media:		Suitable: Water mist, CO ₂ , foam or dr	y powder.			
		Unsuitable: High power water jet				
		onsultable: High power water jet				

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Specific Hazards Arising fro	m the	At very high	temperatures will de	compose to form c	arhon nitrogen		
Chemical:		At very high temperatures will decompose to form carbon, nitrogen, compounds and aldehydes.					
Protective Equipment and		Wear full protective clothing and self-contained breathing apparatus.					
Precautions for Firefighters:		'	3		3 11		
6. Accidental Release Measu							
Personal Precautions, Protective		Refer to Se	ction 8 "Exposure Cor	ntrols/Personal Pro	tection"		
Equipment and Emergency							
Procedures:							
Methods for Containment and			eak or spill, use absor	bent materials to co	ontain liquids and		
Clean-Up:		dispose as	waste.				
		Wastes res	ulting from the use of	this product may b	e disposed of on		
			approved waste disp				
		See also Se	ection 13. Disposal Co	nsiderations.			
7. Handling and Storage:							
Precautions for Safe Handlir	ng:		ld wash hands before				
			using the toilet. Remo				
			ets inside. Then wash PE immediately after h				
			loves before removing				
			and change into clean		ibio, wasii		
Conditions for Safe Storage	1		aminate water, food o		r disposal. Avoid		
		freezing. St	ore in original containe	er only.	·		
		See also Se	ection 10. Stability and	l Reactivity.			
8. Exposure Controls/Perso		ction:					
Component Exposure Limits				I			
Substance	1	HA PEL	Cal/OSHA PEL	NIOSH REL	ACGIH TLV		
	ppm	Mg/m3	8-hr TWA (ST) STEL	Up to 10 hr TW (ST) STEL	8-hr TWA (ST) STEL		
			(C) Ceiling	(C) Ceiling A	(C) Ceiling		
Sodium hydroxide		2	(C) 2mg/m ³	(C) 2mg/m ³	(C) 2mg/m ³		
Appropriate Engineering Co	ntrols:	No applicat	ole information availab	. , , ,	, , ,		
Personal Protective Equipme		Eyes/Face: No applicable information available.					
	The second second		Skin: Long-sleeved shirt and long pants. Shoes plus socks.				
•		Skin:	Long-sleeved shirt				
		Skin:	Long-sleeved shirt Chemical-resistan	t gloves made of a	ny waterproof		
		Skin:	Long-sleeved shire Chemical-resistan material, such as l	t gloves made of a barrier laminate, bu	ny waterproof utyl rubber, nitrile		
			Long-sleeved shire Chemical-resistan material, such as l rubber, neoprene	t gloves made of a barrier laminate, burnbber, polyvinyl ch	ny waterproof utyl rubber, nitrile nloride or viton.		
		Skin: Respiratory	Long-sleeved shire Chemical-resistan material, such as l rubber, neoprene	t gloves made of a barrier laminate, bu	ny waterproof utyl rubber, nitrile nloride or viton.		
9. Physical and chemical pro	operties <u>:</u>	Respiratory	Long-sleeved shirt Chemical-resistan material, such as l rubber, neoprene r: A respirator is not	t gloves made of a barrier laminate, burnbber, polyvinyl ch	ny waterproof utyl rubber, nitrile nloride or viton.		
Appearance:	operties:	Respiratory Clear colorl	Long-sleeved shirt Chemical-resistan material, such as l rubber, neoprene r: A respirator is not substance.	t gloves made of a barrier laminate, burnbber, polyvinyl ch	ny waterproof utyl rubber, nitrile nloride or viton.		
Appearance: Odor:	operties:	Respiratory Clear colorl Odorless	Long-sleeved shirt Chemical-resistan material, such as l rubber, neoprene r: A respirator is not substance.	t gloves made of a barrier laminate, burnbber, polyvinyl ch	ny waterproof utyl rubber, nitrile nloride or viton.		
Appearance: Odor: Odor Threshold:	operties:	Respiratory Clear colorl Odorless No data ava	Long-sleeved shirt Chemical-resistan material, such as l rubber, neoprene r: A respirator is not substance.	t gloves made of a barrier laminate, burnbber, polyvinyl ch	ny waterproof utyl rubber, nitrile nloride or viton.		
Appearance: Odor: Odor Threshold: pH:		Clear colorl Odorless No data ava 7.5 (neat)	Long-sleeved shirt Chemical-resistan material, such as l rubber, neoprene r: A respirator is not substance. ess liquid	t gloves made of a barrier laminate, burnbber, polyvinyl ch	ny waterproof utyl rubber, nitrile nloride or viton.		
Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point		Clear colorl Odorless No data ava 7.5 (neat) No data ava	Long-sleeved shirt Chemical-resistan material, such as l rubber, neoprene r: A respirator is not substance. ess liquid	t gloves made of a barrier laminate, burnbber, polyvinyl ch	ny waterproof utyl rubber, nitrile nloride or viton.		
Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point:		Clear colorl Odorless No data ava 7.5 (neat) No data ava ~212°F	Long-sleeved shirt Chemical-resistan material, such as l rubber, neoprene r: A respirator is not substance. ess liquid	t gloves made of a barrier laminate, bu rubber, polyvinyl ch normally required v	ny waterproof utyl rubber, nitrile nloride or viton.		
Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point:		Clear colorl Odorless No data ava 7.5 (neat) No data ava ~212°F Does not fla	Long-sleeved shirt Chemical-resistan material, such as l rubber, neoprene r: A respirator is not substance. ess liquid ailable ailable ash below 212° F (CC)	t gloves made of a barrier laminate, bu rubber, polyvinyl ch normally required v	ny waterproof utyl rubber, nitrile nloride or viton.		
Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point: Evaporation Rate:		Clear colorl Odorless No data ava 7.5 (neat) No data ava ~212°F Does not fla No data ava	Long-sleeved shirt Chemical-resistan material, such as l rubber, neoprene r: A respirator is not substance. ess liquid ailable ash below 212° F (CC) ailable	t gloves made of a barrier laminate, bu rubber, polyvinyl ch normally required v	ny waterproof utyl rubber, nitrile nloride or viton.		
Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point:		Clear colorl Odorless No data ava 7.5 (neat) No data ava ~212°F Does not fla No data ava Not flamma	Long-sleeved shirt Chemical-resistan material, such as l rubber, neoprene r: A respirator is not substance. ess liquid ailable ash below 212° F (CC) ailable able	t gloves made of a barrier laminate, bu rubber, polyvinyl ch normally required v	ny waterproof utyl rubber, nitrile nloride or viton.		
Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point: Evaporation Rate:		Clear colorl Odorless No data ava 7.5 (neat) No data ava ~212°F Does not fla No data ava	Long-sleeved shirt Chemical-resistan material, such as l rubber, neoprene r: A respirator is not substance. ess liquid ailable ash below 212° F (CC) ailable able plicable	t gloves made of a barrier laminate, bu rubber, polyvinyl ch normally required v	ny waterproof utyl rubber, nitrile nloride or viton.		
Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point: Evaporation Rate:		Clear colorl Odorless No data ava 7.5 (neat) No data ava ~212°F Does not fla No data ava Not flamma LFL: not ap UFL: not ap No data ava	Long-sleeved shirt Chemical-resistan material, such as l rubber, neoprene r: A respirator is not substance. ess liquid ailable ash below 212°F (CC) ailable ble plicable plicable ailable	t gloves made of a barrier laminate, bu rubber, polyvinyl ch normally required v	ny waterproof utyl rubber, nitrile nloride or viton.		
Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point: Evaporation Rate: Flammability/Limits:		Clear colorl Odorless No data ava 7.5 (neat) No data ava ~212°F Does not fla No data ava Not flamma LFL: not ap UFL: not ap	Long-sleeved shirt Chemical-resistan material, such as l rubber, neoprene r: A respirator is not substance. ess liquid ailable ash below 212° F (CC) ailable able plicable plicable ailable ailable ailable ailable	t gloves made of a barrier laminate, bu rubber, polyvinyl ch normally required v	ny waterproof utyl rubber, nitrile nloride or viton.		

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Solubility (H ₂ O):	Completely soluble			
Partition Coefficient:	No data available			
Auto-Ignition Temperature:	No data available			
Decomposition Temperature:	No data available			
Viscosity:	1.59 cSt at 68°F			
10. Chemical Stability and Reactivity				
Reactivity:	No applicable information	available		
Chemical Stability:	Stable in original containers for at least 2 years at ambient			at ambient
	temperatures. (40-70°F)			
Possibility of Hazardous	No applicable information	n available		
Reactions:				
Conditions to Avoid:	Excessive heat			
Incompatible Materials:	No applicable information	n available		
Hazardous Decomposition	No applicable information	n available		
Products:				
11. Toxicological Information:				
Likely Routes of Exposure:	Oral and contact			
Symptoms:	Inhalation: Non-irritant			
	Eye: Non-irritant			
	Skin: Non-irritant	abla		
Acute Toxicity:	Ingestion: No data aviail Oral: LD ₅₀ Rat >2 0		/EDA	category III)
Acute Toxicity.	Inhalation: LC ₅₀ Rat >5.3		•	category IV)
	Dermal: LD ₅₀ Rat >2.0			category III)
Skin Corrosion/Irritation:	Non-irritant (rabbit)	oo mg/kg		category IV)
Serious Eye Damage/Eye Irritation:	Non-irritant (rabbit)			category IV)
Sensitization:	Non-sensitizing (guinea		(=: / (category 117
Germ Cell Mutagenicity:	None (active ingredient)			
Carcinogenicity:	None of the components of this product are listed as carcinogens by			
	NTP, IARC or OSHA.			
Reproductive/Developmental	No data available.			
Toxicity:				
Specific Target Organ Toxicity:		data available		
	Repeated Exposure: No	data available		
12. Ecological Information:				
Ecotoxicity:				1.050/5050/1050
Species:	makal ta amantia lifa	Exposure Ti	me	LC50/EC50/IC50
Per available data, substance is not han	No data available.			
Persistence and Degradability: Bioaccumulation Potential:	No data available.			
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 nro	duct n	nay he disposed of on
Dioposai mondonona.	•			ia, so diopodod di dii
	site or at an approved waste disposal facility. Container disposal:			
	5 gallons or less: Non-ref	illable container	. Do n	ot reuse this container
	to hold materials other th			
	After emptying and clean			
	rinsate or other pesticide			
	your state regulatory age			
	state. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application			
			ina co	ntents into application
		mpty the remain		

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	begins to drip. Fill to 10 seconds. Pour istore rinsate for lat begins to drip. Rep Greater than 5 gall container to hold m (rinsate). After emptemporarily hold rincontainer. Contact practices in your stafter emptying. Trip into application equivater. Replace and back and forth, enseconds. Stand the several times. Emptank, or store rinsat two more times. The or puncture and disallowed be State a smoke.	rinsate into er use or peat this proposes. Nonr naterials of otying and asate or of your state ate. Triple ole rinse a uipment of d tighten of suring at le e containe oty the rins te for late hen offer f spose of in	o application appl	ation equi l. Drain for e two more contained n pesticid g, it may ticide-relation ory agend ontainer (s: Empty ank. Fill the Tip container complete end and tie application disposal. ling or recarry landfi	pment of the pment	r a mix ta onds afted reuse the ute pestice able to erials in the ermine ale alent) pro- aining cor- iner 1/4 fur its side a ion, for 30 c and forthe ment or a this pro- ceing, if avan neration,	ank or er flow is is cides he llowable omptly ntents all with and roll it 0 h a mix edure ailable, or, 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 inhibitor, modifier or regulator, NOIBN			1			
15. Regulatory Information:							
SARA: No reportable components							
CERCLA:	Sodium hydroxide	RQ 1000)				
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			9			
Component Analysis – State: The following components appear on						lists:	
Component	CAS	CA	MA	MN	NJ	PA	RI
Sodium hydroxide	1310-73-2	✓	-	✓	✓	✓	✓
California Prop 65:	No component lis						
This chemical is a pesticide product registered by the Environmental Protection Agency and is subject to certain 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	1 4 4		.1			
Classifications under 40 CFR 156.63 a Precautionary Statements:	KEEP OUT OF REACH OF CHILDREN. HAZARDS TO HUMANS AND DOMESTIC ANIMALS. CAUTION. Harmful if swallowed or absorbed through the skin. Avoid contact with skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Wear long sleeved shirt and long pants, socks, shoes, and chemical-resistant gloves. Remove and wash contaminated clothing before reuse.						
Pictograms/Symbols:	None	5511101111					
16. Other Information:	110110						
Tor Other Information.							

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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.

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:	10/18/16 version 4
Supersedes:	10/19/15 version 3