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SAFETY DATA SHEET

		SAFETY DATA SHEET				
4 Idontification						
1. Identification:		AL:-1-@				
Product Identifier:		Abide®				
Other Means of Identification:		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 Number:		Chemtrec 1-800-424-9300 (24 hours)				
Recommended Use:		Ornamental plant growth regulator				
Restrictions on Use:		Keep out of reach of children				
		t is not classified as hazardous as defined by OSHA Hazard Communication				
Standard, 29 CFR 1910.120		is not classified as flazardous as defined by OSI	TA Hazaru Communication			
Class/Category:	٥).	Not Classified				
Route of Exposure:		Most likely exposure routes are dermal a	nd oral			
Hazards Not Otherwise O	Classified:	None known	na oran			
Signal word:		None				
Symbol(s):		None				
Hazard Statements:		None assigned				
Precautionary Statement	e•	Prevention: None assigned				
Treatment Statement		Response: None assigned				
		Storage: None assigned				
		Disposal: None assigned				
3. Composition:						
	npounds class	ified as hazardous and reportable under 2	9 CFR 1900.1200			
CAS number:		Component:	Percent:			
13235-36-4	Tetrasodiun	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%			
	ıre is not requ	ired 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				
Even		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				
O manufactura IESS		doctor. Do not give anything to an unconscious person.				
Symptoms/Effects:		Acute: No available information				
Indication of immediate medical		Delayed: No available information				
Indication of immediate medical		No available information				
attention and special treatment						
needed, if necessary:						
5. Fire Fighting Measures:		Suitable: Water mist CO feem and de	y nowdor			
Extinguishing Media:		Suitable: Water mist, CO ₂ , foam or dry powder. Unsuitable: High power water jet				
		Unsultable. High power water jet				

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Specific Hazards Arising from	m tho	At very high	temperatures will dec	compose to form co	arbon nitrogen			
Specific Hazards Arising from the Chemical:		At very high temperatures will decompose to form carbon, nitrogen, compounds and aldehydes.						
Protective Equipment and			otective clothing and s	self-contained breat	thing apparatus.			
Precautions for Firefighters:		rrear rain pr	otootivo olotimig alia e	on comanica broa	amig apparatas.			
6. Accidental Release Measu	ıres:							
Personal Precautions, Protective		Refer to Se	ction 8 "Exposure Con	trols/Personal Prot	ection"			
Equipment and Emergency Procedures:		There to deciding Exposure controlly discriminated and						
Methods for Containment and Clean-Up:		In case of leak or spill, use absorbent materials to contain liquids and dispose as waste.						
		Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. See also Section 13. Disposal Considerations.						
7. Handling and Storage:								
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:		Do not contaminate water, food or feed by storage or disposal. Avoid freezing. Store in original container only. See also Section 10. Stability and Reactivity.						
8. Exposure Controls/Persor		ction:						
Component Exposure Limits								
Substance	OSŁ	IA PEL	Cal/OSHA PEL	NIOSH REL	ACGIH TLV			
	ppm	Mg/m3	8-hr TWA (ST) STEL (C) Ceiling	Up to 10 hr TW (ST) STEL (C) Ceiling A	8-hr TWA (ST) STEL (C) Ceiling			
Sodium hydroxide		2	(C) 2mg/m ³	(C) 2mg/m ³	(C) 2mg/m ³			
	Appropriate Engineering Controls:		No applicable information available.					
Personal Protective Equipment:								
	ent:	No applicate Eyes/Face: Skin: Respiratory	No applicable information Long-sleeved shirt Chemical-resistan material, such as trubber, neoprene		ny waterproof ityl rubber, nitrile hloride or viton.			
Physical and chemical pro	ent:	Eyes/Face: Skin: Respiratory	No applicable information Long-sleeved shirt Chemical-resistan material, such as the rubber, neoprene A respirator is not substance.	rmation available. t and long pants. Sl t gloves made of a parrier laminate, bu rubber, polyvinyl cl	ny waterproof ityl rubber, nitrile hloride or viton.			
9. Physical and chemical pro	ent:	Eyes/Face: Skin: Respiratory	No applicable information Long-sleeved shirt Chemical-resistan material, such as the rubber, neoprene A respirator is not substance.	rmation available. t and long pants. Sl t gloves made of a parrier laminate, bu rubber, polyvinyl cl	ny waterproof ityl rubber, nitrile hloride or viton.			
9. Physical and chemical pro Appearance: Odor:	ent:	Eyes/Face: Skin: Respiratory Clear colorl Odorless	No applicable information Long-sleeved shirt Chemical-resistan material, such as the rubber, neoprene: A respirator is not substance.	rmation available. t and long pants. Sl t gloves made of a parrier laminate, bu rubber, polyvinyl cl	ny waterproof ityl rubber, nitrile hloride or viton.			
9. Physical and chemical pro Appearance: Odor: Odor Threshold:	ent:	Eyes/Face: Skin: Respiratory Clear colorl Odorless No data ava	No applicable information Long-sleeved shirt Chemical-resistan material, such as the rubber, neoprene: A respirator is not substance.	rmation available. t and long pants. Sl t gloves made of a parrier laminate, bu rubber, polyvinyl cl	ny waterproof ityl rubber, nitrile hloride or viton.			
9. Physical and chemical pro Appearance: Odor: Odor Threshold: pH:	ent: operties:	Eyes/Face: Skin: Respiratory Clear colorl Odorless No data ava 7.5 (neat)	No applicable information Long-sleeved shirt Chemical-resistant material, such as burber, neoprene A respirator is not substance. ess liquid	rmation available. t and long pants. Sl t gloves made of a parrier laminate, bu rubber, polyvinyl cl	ny waterproof ityl rubber, nitrile hloride or viton.			
9. Physical and chemical pro Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point	ent: operties:	Eyes/Face: Skin: Respiratory Clear colorl Odorless No data ava 7.5 (neat) No data ava	No applicable information Long-sleeved shirt Chemical-resistant material, such as burber, neoprene A respirator is not substance. ess liquid	rmation available. t and long pants. Sl t gloves made of a parrier laminate, bu rubber, polyvinyl cl	ny waterproof ityl rubber, nitrile hloride or viton.			
9. Physical and chemical pro Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point:	ent: operties:	Eyes/Face: Skin: Respiratory Clear colorl Odorless No data ava 7.5 (neat) No data ava ~212°F	No applicable information Long-sleeved shirt Chemical-resistan material, such as burber, neoprene: A respirator is not substance. ess liquid ailable	rmation available. t and long pants. Sl t gloves made of a parrier laminate, bu rubber, polyvinyl cl	ny waterproof ityl rubber, nitrile hloride or viton.			
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 Odorless No data ava 7.5 (neat) No data ava ~212°F Does not fla	No applicable information Long-sleeved shirt Chemical-resistant material, such as burber, neoprene: A respirator is not substance. Substance. Substance Sallable Sallable Sallable Sash below 212°F (CC)	rmation available. t and long pants. Sl t gloves made of a parrier laminate, bu rubber, polyvinyl cl	ny waterproof ityl rubber, nitrile hloride or viton.			
9. Physical and chemical pro Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point: Evaporation Rate:	ent: operties:	Eyes/Face: Skin: Respiratory Clear colorl Odorless No data ava 7.5 (neat) No data ava ~212°F Does not fla No data ava	No applicable information Long-sleeved shirt Chemical-resistant material, such as burber, neoprene: A respirator is not substance. ess liquid ailable ash below 212° F (CC) ailable	rmation available. t and long pants. Sl t gloves made of a parrier laminate, bu rubber, polyvinyl cl	ny waterproof ityl rubber, nitrile hloride or viton.			
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 Odorless No data ava 7.5 (neat) No data ava ~212°F Does not fla No data ava Not flamma	No applicable infor Long-sleeved shirt Chemical-resistant material, such as burber, neoprene: A respirator is not substance. ess liquid ailable ash below 212°F (CC) ailable ble	rmation available. t and long pants. Sl t gloves made of a parrier laminate, bu rubber, polyvinyl cl	ny waterproof ityl rubber, nitrile hloride or viton.			
9. Physical and chemical pro Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point: Evaporation Rate:	ent: operties:	Eyes/Face: Skin: Respiratory 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	No applicable infor Long-sleeved shirt Chemical-resistant material, such as burber, neoprene and A respirator is not substance. Substance aliable ash below 212°F (CC) ailable ble plicable	rmation available. t and long pants. Sl t gloves made of a parrier laminate, bu rubber, polyvinyl cl	ny waterproof ityl rubber, nitrile hloride or viton.			
9. Physical and chemical pro Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point: Evaporation Rate:	ent: operties:	Eyes/Face: Skin: Respiratory Clear colorl Odorless No data ava 7.5 (neat) No data ava ~212°F Does not fla No data ava Not flamma	No applicable infor Long-sleeved shirt Chemical-resistant material, such as burber, neoprene and a respirator is not substance. Substance and a respirator is not substance.	rmation available. t and long pants. Sl t gloves made of a parrier laminate, bu rubber, polyvinyl cl	ny waterproof ityl rubber, nitrile hloride or viton.			
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 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 applicable infor Long-sleeved shirt Chemical-resistant material, such as burber, neoprene and a respirator is not substance. Substance allable ash below 212°F (CC) allable ble plicable policable allable	rmation available. t and long pants. Sl t gloves made of a parrier laminate, bu rubber, polyvinyl cl	ny waterproof ityl rubber, nitrile hloride or viton.			

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Solubility (H₂O):	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 I	nformation:				
Reactivity:	No applicable information av	vailable			
Chemical Stability:	Stable in original containers for at least 2 years at ambient				
	temperatures. (40-70°F)				
Possibility of Hazardous	No applicable information available				
Reactions:					
Conditions to Avoid:	Excessive heat				
Incompatible Materials:	No applicable information available				
Hazardous Decomposition	No applicable information av	vailable			
Products:					
11. Toxicological Information:	Onel and sentent				
Likely Routes of Exposure:	Oral and contact				
Symptoms:	Inhalation: Non-irritant				
	Eye: Non-irritant Skin: Non-irritant				
	Ingestion: No data aviailabl	le			
Acute Toxicity:	Oral: LD ₅₀ Rat >2 000		PA category III)		
- seemeng.	Inhalation: LC ₅₀ Rat >5.31 n		PA category IV)		
	Dermal: LD ₅₀ Rat >2 000		PA category III)		
Skin Corrosion/Irritation:	Non-irritant (rabbit)		PA category IV)		
Serious Eye Damage/Eye Irritation:	Non-irritant (rabbit)	(E	PA category IV)		
Sensitization:	Non-sensitizing (guinea pig)			
Germ Cell Mutagenicity:	None (active ingredient)				
Carcinogenicity:	None of the components of this product are listed as carcinogens by				
Decree des dies /Decree de service	NTP, IARC or OSHA.				
Reproductive/Developmental	No data available.				
Toxicity: Specific Target Organ Toxicity:	Single Exposure: No da	ta available			
Specific rarger Organ Toxicity.	Repeated Exposure: No da				
12. Ecological Information:	Nepeated Exposure. No data available				
Ecotoxicity:					
Species:		Exposure Time	e LC50/EC50/IC50		
Per available data, substance is not har		•			
Persistence and Degradability:	No data available.				
Bioaccumulation Potential:	No data available.				
Mobility in Soil:	No data available.				
Other Adverse Effects:	None known				
13. Disposal Considerations:					
Disposal Instructions:	Wastes resulting from the u				
	site or at an approved waste	e disposal facili	ty.		
	Container disposal:	blo container 5	o not rougo this contains:		
	5 gallons or less: Non-refilla to hold materials other than				
	After emptying and cleaning				
	rinsate or other pesticide-re				
	your state regulatory agency				
	state. Triple rinse container				
	Triple rinse as follows: Emp	ty the remaining	g contents into application		
	equipment or a mix tank an	d drain for 10 s	econds after the flow		

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	begins to drip. Fill the seconds. Pour restore rinsate for late begins to drip. Repure Greater than 5 gallocontainer to hold me (rinsate). After emptemporarily hold rincontainer. Contact practices in your stafter emptying. Tripinto application equivater. Replace and back and forth, enseconds. Stand the several times. Emptempetank, or store rinsate two more times. The or puncture and disallowed be State ar smoke.	insate into er use or eat this pons: Nonreaterials of tying and sate or of your states ate. Triple ble rinse a tipment of turing at less contained ty the rinse en offer for spose of in	o application appl	ation equil. Drain for two mone contained pesticided in perturbation in pertur	ipment of the second of the se	r a mix ta onds afted t reuse the ute pestionable to erials in the ermine allent) pro- aining containing containing containing containing containing, for 3 c and forther and forther the containing, if available of a this processing, if available of a thereation,	ank or er flow is cides he lowable omptly ntents all with nd 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			11.6		NOIDN	
NMFC number/class:	101685/065 Plant g	101685/065 Plant growth inhibitor, modifier or regulator, NOIBN					
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						
Component Analysis – State:		_	_				
The following components appear on	2.2	wing state				ists:	
Component	CAS	CA	MA	MN	NJ	PA	RI
Sodium hydroxide	1310-73-2	√	-	✓	✓	✓	✓
California Prop 65:	No component list		N 4	Δ			
This chemical is a pesticide product re labeling requirements under federal p hazard information required for safety Following is the hazard information as	esticide law. These red data sheets, and for v required on the pestici	quirement vorkplace	s differ	from the	classifica	ation crite	ria and
EPA signal word:	CAUTION	and 44		liaak!-			
Precautionary Statements:	ARE given in sections 9 and 11 where applicable 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 Pictograms/Symbols: None			iore reus	ਦ.			
16. Other Information:	INUITE						
To. 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