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SAFETY DATA SHEET

1 Identification						
1. Identification: Product Identifier:		Neverib® FI				
Other Means of Identification:		Novagib® 5L				
		EPA registration number 62097-47-82917				
Distributed by:		Fine Americas, Inc.				
		1850 Mt. Diablo Blvd., Suite 405, Walnut Creek, CA 94596, USA Tel: 925-932-8800				
Emergency Phone Numb	ner	Chemtrec 1-800-424-9300 (24 hours)				
Recommended Use:	JOI.	Plant growth regulator solution for use on apples and sweet cherries				
Restrictions on Use:		Keep out of reach of children				
		t is not classified as hazardous as defined by OSHA Hazard Communication				
• ,		t is not classified as nazardous as defined by OSI	AA Hazard Communication			
Standard, 29 CFR 1910.1200): Class/Category:		Not Classified				
		Oral Dermal				
Route of Exposure: Hazards Not Otherwise Classified:		None known				
Signal word:	Jiassillea.	Not applicable				
Symbol(s):		None None				
Hazard Statements:		None				
Precautionary Statement	te:	None				
	ເຣ.	Notie				
3. Composition:	fallowing com	paparta algorified as bazardaya undar 20.0	CED 1010 1200			
CAS number:	Tollowing comp	ponents classified as hazardous under 29 (
8030-53-3	Cibborollino	Component: A ₄ and A ₇ (GA4/7)	Percent: 5%			
56-81-5		A4 and A7 (GA4/1)	5-15%			
194491-13-1	Glycerol	andium debudrate	0.8%			
99-76-3	Paraben	sodium dehydrate	0.6%			
7601-54-9		sphate tribasic	1%			
		spriate tribasic cture is not required to be disclosed by 29 0				
4. First Aid Measures:	idel of the fills	ture is not required to be disclosed by 29 C	21 TV 1910.1200.			
Inhalation:		Demove nations to freely air allow to rest	and keep warm			
		Remove patient to fresh air, allow to rest and keep warm.				
Skin:		Remove contaminated clothing and wash before reuse. Wash skin				
		with soap and water for several minutes. Get medical attention if				
Even		symptoms persist. Flush immediately with plenty of water for at least 15 minutes, keeping				
Eyes:		eyelids open. Get medical attention.				
Ingestion:		DO NOT induce vomiting! Rinse mouth out and then drink plenty of				
90000111		water. Get medical attention if discomfort occurs.				
Symptoms/Effects:		Acute: Causes eye irritation				
- J		Delayed: Causes eye irritation				
Indication of immediate	medical	None other than above				
attention and special treatment						
needed, if necessary:						
5. Fire Fighting Measures:						
Extinguishing Media:		Suitable: Water, foam, carbon dioxide	e or dry powder.			
-Addigationing Media.		Unsuitable: None				
Specific Hazards Arising from the		None				
Chemical:						
Protective Equipment and		Wear protective gloves/protective clothing/eye protection/face				
Precautions for Firefighters:		protection.				
6. Accidental Release M						
Personal Precautions, P		Refer to Section 8 "Exposure controls/personal protection".				
Equipment and Emergency		Training Cooliding Exposure controls/personal protection.				
1	- J	l				

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Procedures:								
Methods for Containment and		In case of spillage use absorbent materials. Isolate spilled material						
Clean-Up:		for safe disposal and collect in sealable poly-lined containers.						
•		Ventilate area. Clean contaminated area with water.						
			sulting from the use of		disposed of on			
		site or at an approved waste disposal facility.						
7 Handling and Stayaga	7		See also Section 13. Disposal Considerations					
7. Handling and Storage:								
Precautions for Safe Handling:		Users should wash hands before eating, 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:			iners tightly closed wh	en not in use. Store	below 75°F			
		(24°C).		D				
			ection 10. Stability and	Reactivity.				
8. Exposure Controls/Persor		ction:						
Component Exposure Limits		IA DEI	O-MOOLIA DEL	MOCHER	A COULTLY			
Substance		IA 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			
Glycerol			PNOR (10mg/m3)	-	-			
Appropriate Engineering Cor	ntrols:	Ensure god	od ventilation. Arrange	for eye wash possil	oility.			
Personal Protective Equipme			ry protection: Wear pa					
4. 1			f exposure to high leve					
		- Skin protection: Laboratory coat or overalls.						
		- Eye protection: Chemical goggles or full face visor.						
		- Hand protection: Nitrile rubber gloves (break-through times can vary depending on thickness, use and source. Change gloves regularly)						
O Dharaigal and about a laur		aepenaing	on thickness, use and	source. Change gi	oves regularly)			
9. Physical and chemical pro	perues:	Cloor rod li	auid					
Appearance:		Clear red liquid						
Odor:		No discernible odour						
Odor Threshold: pH:		No applicable 7.2 at 1% concentration						
Melting Point/Freezing Point	•	Not applicable						
Boiling Point:	1	>212°F (100°C)						
Flash Point:		>212°F (100°C)						
Evaporation Rate:		Not applicable						
Flammability/Limits:		Not Flammable						
	i iaiiiiiabiiity/Liiiiits.		LFL: not applicable					
		UFL: not applicable						
Vapor Pressure:		No data available						
Vapor Density:		No data available						
Relative Density:		1.07-1.10						
Solubility (H₂O):		Miscible						
Partition Coefficient:		No data available						
Auto-Ignition Temperature:		No data available						
Decomposition Temperature:		No data available						
Viscosity:		3 mm2/s at 20°C, 2 mm2/s at 40°C						
_	10. Chemical Stability and Reactivity I		Information: Stable product under recommended storage and handling conditions.					
Reactivity:		Stable prod	uct under recommend	led storage and han	aling conditions.			

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Chemical Stability:	able product under recommen	ded storage and handling conditions.			
Possibility of Hazardous	Stable product under recommended storage and handling conditions.				
Reactions:	•	3			
Conditions to Avoid:	Protect from high temperatures and sources of ignition.				
Incompatible Materials:	Avoid accidental contact with strong acidic or alkaline solutions or				
•	oxidising materials.				
Hazardous Decomposition	None known.				
Products:					
11. Toxicological Information:					
Likely Routes of Exposure:	Contact with skin and eyes or by inhalation of spray.				
Symptoms:					
	Eye:				
	kin:				
A . =	gestion:	/			
Acute Toxicity:	ral: LD50 (rat) >5000 mg				
	Inhalation: LC50 (rat).>5.15 mg/L (EPA category VI)				
Skin Corrosion/Irritation:	ermal: LD50 (rat) >5050 mg one irritant (rabbit)				
	one irritant (rabbit)	(EPA category IV).			
Serious Eye Damage/Eye Irritation: Sensitization:	,	(EPA category IV).			
Germ Cell Mutagenicity:	ot sensitizing (Guinea pig). o evidence of mutagenic effect				
Carcinogenicity:		s. product are listed as carcinogens by			
Carcinogenicity:					
Reproductive/Developmental	roductive/Developmental NTP, IARC or OSHA. No evidence of carcinogenic e No evidence of reproductive toxicity effects.				
Toxicity:	· · · · · · · · · · · · · · · · · · ·				
Specific Target Organ Toxicity:	Single Exposure: No data available				
	Repeated Exposure: No data available				
	epealeu Exposure. No dala av	aliable			
12. Ecological Information:	epealed Exposure. No data av	allable			
12. Ecological Information: Ecotoxicity:	epeateu Exposure. No uata av	aliable			
	Exposure Time	LC50/EC50/IC50			
Ecotoxicity: Species: Fish	Exposure Time No data	LC50/EC50/IC50 available			
Species: Fish Daphnia	Exposure Time No data No data	LC50/EC50/IC50 available available			
Ecotoxicity: Species: Fish Daphnia Algae	Exposure Time No data No data No data	LC50/EC50/IC50 available available available			
Ecotoxicity: Species: Fish Daphnia Algae Bee	Exposure Time No data No data No data No data No data	LC50/EC50/IC50 available available available available			
Ecotoxicity: Species: Fish Daphnia Algae Bee Beneficials	Exposure Time No data	LC50/EC50/IC50 available available available available available available			
Ecotoxicity: Species: Fish Daphnia Algae Bee Beneficials Earthworm	Exposure Time No data	LC50/EC50/IC50 available available available available available available available available			
Ecotoxicity: Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar productions	Exposure Time No data s, this product is expected to be	LC50/EC50/IC50 available			
Ecotoxicity: Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar prod Persistence and Degradability:	Exposure Time No data s, this product is expected to be data available on product.	LC50/EC50/IC50 available			
Ecotoxicity: Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar prod Persistence and Degradability: Bioaccumulation Potential:	Exposure Time No data s, this product is expected to be data available on product. As data available.	LC50/EC50/IC50 available			
Ecotoxicity: Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar proceed or proceed	Exposure Time No data s, this product is expected to be data available on product. No data available.	LC50/EC50/IC50 available			
Ecotoxicity: Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar proceed to proceed the proceed of the	Exposure Time No data s, this product is expected to be data available on product. As data available.	LC50/EC50/IC50 available			
Ecotoxicity: Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar prod Persistence and Degradability: Bioaccumulation Potential: Mobility in Soil: Other Adverse Effects: 13. Disposal Considerations:	Exposure Time No data s, this product is expected to be data available on product. No data available. Do data available. Do data available. Do data nown	LC50/EC50/IC50 available available available available available available available available available in non-hazardous to the environment alost ingredients degradable.			
Ecotoxicity: Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar proceed to proceed the proceed of the	Exposure Time No data s, this product is expected to be data available on product. No data available. data available. do data available. do data resulting from the use of	LC50/EC50/IC50 available e non-hazardous to the environment lost ingredients degradable. This product may be disposed of on			
Ecotoxicity: Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar prod Persistence and Degradability: Bioaccumulation Potential: Mobility in Soil: Other Adverse Effects: 13. Disposal Considerations:	Exposure Time No data s, this product is expected to be data available on product. As data available. data available. data available. a data resulting from the use of the or at an approved waste dis	LC50/EC50/IC50 available e non-hazardous to the environment lost ingredients degradable. This product may be disposed of on			
Ecotoxicity: Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar prod Persistence and Degradability: Bioaccumulation Potential: Mobility in Soil: Other Adverse Effects: 13. Disposal Considerations:	Exposure Time No data s, this product is expected to be data available on product. Mo data available.	LC50/EC50/IC50 available available available available available available available e non-hazardous to the environment lost ingredients degradable. This product may be disposed of on posal facility.			
Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar proceed or proceedings and Degradability: Bioaccumulation Potential: Mobility in Soil: Other Adverse Effects: 13. Disposal Considerations:	Exposure Time No data So data available on product. And the data available. To data available.	LC50/EC50/IC50 available e non-hazardous to the environment lost ingredients degradable. This product may be disposed of on			
Ecotoxicity: Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar prod Persistence and Degradability: Bioaccumulation Potential: Mobility in Soil: Other Adverse Effects: 13. Disposal Considerations:	Exposure Time No data s, this product is expected to be data available on product. As data available. Do not resistance disposal:	LC50/EC50/IC50 available available available available available available available e non-hazardous to the environment ast ingredients degradable. This product may be disposed of on posal facility. euse or refill this container. Triple rinse			
Ecotoxicity: Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar prod Persistence and Degradability: Bioaccumulation Potential: Mobility in Soil: Other Adverse Effects: 13. Disposal Considerations:	Exposure Time No data An odata No data No da	LC50/EC50/IC50 available available available available available available available e non-hazardous to the environment available. It this product may be disposed of on posal facility. Buse or refill this container. Triple rinse contents into application equipment or all with water and recap. Shake for 10 action equipment or a mix tank or store			
Ecotoxicity: Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar prod Persistence and Degradability: Bioaccumulation Potential: Mobility in Soil: Other Adverse Effects: 13. Disposal Considerations:	Exposure Time No data No dat	LC50/EC50/IC50 available available available available available available available available e non-hazardous to the environment available. This product may be disposed of on posal facility. available a			
Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar proceed to proceed the similar proceed the similar proceed to proceed the similar proceed the similar proceed to proceed the sim	Exposure Time No data So data available on product. O data available. O data	LC50/EC50/IC50 available available available available available available available available available e non-hazardous to the environment avost ingredients degradable. This product may be disposed of on posal facility. Euse or refill this container. Triple rinse contents into application equipment or all with water and recap. Shake for 10 action equipment or a mix tank or store Drain for 10 seconds after the flow adure two more times. Then offer for			
Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar proceed to proceed the similar proceed the similar proceed to proceed the similar proceed the similar proceed to proceed the sim	Exposure Time No data See this product is expected to be data available on product. No data available. The data available on product. No data available. The data available on product. It is consistent of the container of the container disposal: The follows: Empty the remaining mix tank. Fill the container 1/4 for example of the container of th	LC50/EC50/IC50 available available available available available available available available e non-hazardous to the environment available. This product may be disposed of on posal facility. ause or refill this container. Triple rinse contents into application equipment or all with water and recap. Shake for 10 action equipment or a mix tank or store Drain for 10 seconds after the flow addre two more times. Then offer for ancture and dispose of in a sanitary			
Species: Fish Daphnia Algae Bee Beneficials Earthworm General – By comparison to similar proceed or proceedings and Degradability: Bioaccumulation Potential: Mobility in Soil: Other Adverse Effects: 13. Disposal Considerations:	Exposure Time No data See this product is expected to be data available on product. No data available. The data available on product. No data available. The data available on product. It is consistent of the container of the container disposal: The follows: Empty the remaining mix tank. Fill the container 1/4 for example of the container of th	LC50/EC50/IC50 available available available available available available available available e non-hazardous to the environment ast ingredients degradable. This product may be disposed of on posal facility. ause or refill this container. Triple rinse contents into application equipment or all with water and recap. Shake for 10 action equipment or a mix tank or store Drain for 10 seconds after the flow addre two more times. Then offer for ancture and dispose of in a sanitary llowed by State and local authorities,			

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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 g	101685/065 Plant growth inhibitor, modifier or regulator, NOIBN						
15. Regulatory Information:								
SARA: No reportable components								
CERCLA:	7601-54-9 reporta	` `						
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 None								
Component Analysis – State: The following components appear on o	one or more of the follo	wina etat	o hazaro	loue eube	tances l	icto:		
Component	CAS	CA	MA	MN	N.J	PA	RI	
No component listed	UAG	CA	IVIA	IAIIA	INJ	FA	NI	
California Prop 65:	No listings							
•	0	stered by the Environmental Protection Agency and is subject to certain						
	gistered by the Enviro							
labeling requirements under federal n	osticido love Thoso ro							
labeling requirements under federal p		quiremen	ts differ t	from the	classifica	ation criter		
hazard information required for safety	data sheets, and for w	quiremen vorkplace	ts differ t	from the	classifica	ation criter		
hazard information required for safety Following is the hazard information as	data sheets, and for v required on the pestic	quiremen vorkplace	ts differ t	from the	classifica	ation criter		
hazard information required for safety Following is the hazard information as EPA signal word:	data sheets, and for v required on the pestici CAUTION	quiremen vorkplace de label.	ts differ t labels c	from the of	classifica	ation criter		
hazard information required for safety Following is the hazard information as EPA signal word: Classifications under 40 CFR 156.63 a	data sheets, and for vertical required on the pestical CAUTION are given in sections 9	quiremen vorkplace de label. and 11 w	ts differ to labels of the lab	from the of non-pe	classifica sticide cl	ation criter nemicals.		
hazard information required for safety Following is the hazard information as EPA signal word:	data sheets, and for vertical required on the pestical CAUTION are given in sections 9 HAZARDS TO HU	quiremen vorkplace de label. and 11 w	ts differ to labels of the lab	from the of non-performance of non-performance of the original from the original fro	classifica sticide cl	ation criter nemicals.	ria and	
hazard information required for safety Following is the hazard information as EPA signal word: Classifications under 40 CFR 156.63 a	data sheets, and for vertical required on the pestical CAUTION are given in sections 9 HAZARDS TO HU CAUTION. Cause	quiremen workplace de label. and 11 will IMANS A	ts differ to labels of the lab	from the of non-per- licable	classifica sticide cl ANIMAL Harmful i	ation criter nemicals. S f absorbe	ria and	
hazard information required for safety Following is the hazard information as EPA signal word: Classifications under 40 CFR 156.63 a	data sheets, and for vertical required on the pestical CAUTION are given in sections 9. HAZARDS TO HU	quiremen workplace de label. and 11 w IMANS A es modera d contact	ts differ to labels of lab	from the of non-performance of n	classifica sticide cl ANIMAL Harmful i	ation criter nemicals. S f absorbe	ria and	
hazard information required for safety Following is the hazard information as EPA signal word: Classifications under 40 CFR 156.63 a	data sheets, and for vertical required on the pestical CAUTION are given in sections 9 HAZARDS TO HU CAUTION. Cause through skin. Avoid	quiremen workplace de label. and 11 widens A ss modera d contact	ts differ to labels of the lab	from the of non-period from the of non-period from the office of the original from t	classifica sticide cl ANIMAL Harmful i or clothir with soap	ation criter nemicals. S f absorbe	ria and	
hazard information required for safety Following is the hazard information as EPA signal word: Classifications under 40 CFR 156.63 a	data sheets, and for vertical required on the pestical CAUTION are given in sections 9 HAZARDS TO HU CAUTION. Cause through skin. Avoic chemical resistant	quiremen workplace de label. and 11 w JMANS A es modera d contact gloves. V re eating,	here appoints with eye in with eye drinking	from the of non-performance of non-performance of the original from the original fro	ANIMAL: Harmful ior clothir with soap	s f absorbe or and water or and	ed er after	
hazard information required for safety Following is the hazard information as EPA signal word: Classifications under 40 CFR 156.63 a	data sheets, and for verequired on the pesticion of the p	quiremen workplace de label. and 11 w JMANS A es modera d contact gloves. V re eating,	here appoints with eye in with eye drinking	from the of non-performance of non-performance of the original from the original fro	ANIMAL: Harmful ior clothir with soap	s f absorbe or and water or and	ed er after	

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.

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:	12/11/17 version 1
Supersedes:	Not applicable