Version: 2



## **SAFETY DATA SHEET**

4 Identification					
1. Identification: Product Identifier:		Define® 2.51			
Other Means of Identification:		Refine® 3.5L			
Distributed by:		EPA registration number 62097-48-82917 Fine Americas, Inc.			
Distributed by:			Creek CA 94596 USA		
		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 for thinning and co	entrol of pre-harvest drop of		
		apples and pears, and for promoting return bloom of apples the			
		following season.			
Restrictions on Use:		Keep out of reach of children			
<ol><li>Hazard(s) Identification</li><li>29 CFR 1910.1200):</li></ol>	On (This product	t is classified as hazardous as defined by OSHA	Hazard Communication Standard,		
Class/Category:		Eye irritation, category 2B			
Route of Exposure:		Most likely exposure by Dermal or oral ro	oute		
Hazards Not Otherwise	Classified:	None			
Signal word:		WARNING			
Symbol(s):		None			
Hazard Statements:		H320 Causes eye irritation			
Precautionary Statemen	ts:	Prevention:			
		P264 Wash hands thoroughly after hand	ling.		
		Response:	augh, with water for accord		
		P305+351+338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do – continue			
		rinsing.	and easy to do Continue		
		P337+313 If eye irritation persists get medical advice / attention.			
		Storage:			
		None assigned			
		Disposal:			
		None assigned			
3. Composition:			OFD 4040 4000		
	following com	ponents classified as hazardous under 29			
<b>CAS number:</b> 61-31-4	1 Nonbibolo	Component:	Percent:		
68515-73-1		-Naphthaleneacetic Acid, Sodium Salt (NAA Na) 3-4%  «Ikylpolysaccharides <5%			
		uired to be disclosed by 29 CFR 1910.1200.			
4. First Aid Measures:	aro io riot roqu	21100 to 50 dicologod by 20 Cl 10 10 12 00			
Inhalation:		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			
		symptoms arise and persist.			
Eyes:		Flush immediately with plenty of water for at least 15 minutes, keeping			
		eyelids open. Get medical attention if symptoms arise and persist.			
Ingestion:		DO NOT induce vomiting! Rinse mouth out and then drink plenty of			
Symptomo/Effects:		water. Get medical attention if discomfort occurs.  Acute: May cause mild, transient eye or skin irritation			
Symptoms/Effects:		Acute: May cause mild, transient eye or skin irritation Delayed: May cause mild, transient eye or skin irritation			
Indication of immediate medical		No available information			
attention and special treatment		available information			
needed, if necessary:					
5. Fire Fighting Measure	es:				
Extinguishing Media:		Suitable: Water, foam, carbon dioxide	e or dry powder.		
Extiliguishing Micula.		Canadio. VValor, roam, carbon dioxide	7 or ary powdor.		

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Specific Hozarda Ariaina from the		Unsuitable: None			
Specific Hazards Arising from the		None known			
Chemical:		Wear suitable protective clothing, gloves, safety goggles.			
Protective Equipment and		wear suita	ble protective clothing,	gioves, safety gog	gies.
Precautions for Firefighters:					
6. Accidental Release Measu		Defer to Co	action 0 "Evacoure con	trala/paraapal prote	action"
Personal Precautions, Prote	ctive	Refer to Se	ection 8 "Exposure con	trois/personal prote	ection
Equipment and Emergency					
Procedures:  Methods for Containment and		On sail: Contain/shearh with non combustible absorbant material (or			
Clean-Up:		On soil: Contain/absorb with non-combustible absorbent material (eg, sand, earth, vermiculite, chemical absorbent) and place in suitable,			
Glean-Up.		closable container for safe disposal.			
			None known, inform re		
			·		
		See also Section 13. Disposal Considerations.			
7. Handling and Storage:					
Precautions for Safe Handlin	ng:		ıld wash hands before		
			using the toilet. Remo		
		pesticide gets inside. Then wash thoroughly and put on clean clothing.  Remove PPE immediately after handling this product. Wash the			
			gloves before removing and change into clean		IDIE, Wasii
Conditions for Safe Storage:			ainer tightly closed whe		in a cool dry
Conditions for Gale Glorage	•		tect from temperatures		
			reezing should occur, t		
			o not store diluted prod		,
		See also S	ection 10. Stability and	Reactivity.	
8. Exposure Controls/Perso	nal Protec	ction:			
Component Exposure Limits	<b>3</b> :				
	s: OSH	A PEL	Cal/OSHA PEL	NIOSH REL	ACGIH TLV
Component Exposure Limits	<b>3</b> :		8-hr TWA	Up to 10 hr TW	8-hr TWA
Component Exposure Limits	s: OSH	A PEL	8-hr TWA (ST) STEL	Up to 10 hr TW (ST) STEL	8-hr TWA (ST) STEL
Component Exposure Limits Substance	s: OSH	A PEL	8-hr TWA	Up to 10 hr TW	8-hr TWA
Component Exposure Limits Substance No listed components	s: OSH ppm	A PEL Mg/m3	8-hr TWA (ST) STEL (C) Ceiling -	Up to 10 hr TW (ST) STEL (C) Ceiling A	8-hr TWA (ST) STEL
Component Exposure Limits Substance  No listed components Appropriate Engineering Co	s: OSH ppm - ntrols:	A PEL Mg/m3 - No applical	8-hr TWA (ST) STEL (C) Ceiling - ble information availab	Up to 10 hr TW (ST) STEL (C) Ceiling A - le.	8-hr TWA (ST) STEL (C) Ceiling -
Component Exposure Limits Substance No listed components	s: OSH ppm - ntrols:	A PEL Mg/m3 - No applical Not normal	8-hr TWA (ST) STEL (C) Ceiling - ble information availab ly necessary but in cas	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or pro	8-hr TWA (ST) STEL (C) Ceiling - olonged use wear
Component Exposure Limits Substance  No listed components Appropriate Engineering Co	s: OSH ppm - ntrols:	A PEL Mg/m3  - No applical Not normal equipment	8-hr TWA (ST) STEL (C) Ceiling - ble information availab ly necessary but in cas specified below. Alway	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or pro	8-hr TWA (ST) STEL (C) Ceiling - olonged use wear
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Component Exposure Limits Substance  No listed components Appropriate Engineering Co	s: OSH ppm - ntrols:	A PEL Mg/m3  - No applical Not normal equipment supplier of - Respirato	8-hr TWA (ST) STEL (C) Ceiling  - ble information availably necessary but in case specified below. Always protective equipment.  ary protection: Wear pa	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or proscens check applicability	8-hr TWA (ST) STEL (C) Ceiling - olonged use wear ty with your  EN143 fitted with
Component Exposure Limits Substance  No listed components Appropriate Engineering Co	s: OSH ppm - ntrols:	A PEL Mg/m3  No applical Not normal equipment supplier of - Respirato P-SL filter i	8-hr TWA (ST) STEL (C) Ceiling  - ble information availably necessary but in case specified below. Always protective equipment.  Try protection: Wear parf exposure to high lever	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or proving scheck applicabiling tricle filter such as els of material is like	8-hr TWA (ST) STEL (C) Ceiling - olonged use wear ty with your  EN143 fitted with
Component Exposure Limits Substance  No listed components Appropriate Engineering Co	s: OSH ppm - ntrols:	A PEL Mg/m3  - No applical Not normal equipment supplier of - Respirato P-SL filter i - Skin prote	8-hr TWA (ST) STEL (C) Ceiling  - ble information availably necessary but in cases specified below. Always protective equipment.  Try protection: Wear part of exposure to high lever extion: Laboratory coates.	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or process check applicabiling tricle filter such as els of material is like or overalls.	8-hr TWA (ST) STEL (C) Ceiling - olonged use wear ty with your  EN143 fitted with ely.
Component Exposure Limits Substance  No listed components Appropriate Engineering Co	s: OSH ppm - ntrols:	A PEL Mg/m3  No applical Not normal equipment supplier of  Respirato P-SL filter i Skin prote Eye prote	8-hr TWA (ST) STEL (C) Ceiling  - ble information availably necessary but in case specified below. Always protective equipment.  Try protection: Wear part of exposure to high lever exposure to high lever ection: Laboratory coate ction: Chemical goggle	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or prove check applicabiling tricle filter such as els of material is like or overalls.	8-hr TWA (ST) STEL (C) Ceiling - olonged use wear ty with your  EN143 fitted with ely.
Component Exposure Limits Substance  No listed components Appropriate Engineering Co	s: OSH ppm - ntrols:	A PEL Mg/m3  No applical Not normal equipment supplier of  Respirato P-SL filter i Skin prote Eye prote Hand prote	8-hr TWA (ST) STEL (C) Ceiling  - ble information availabily necessary but in cases specified below. Always protective equipment.  Try protection: Wear part of exposure to high lever exposure to high lever exposure. Laboratory coates ction: Chemical goggletection: Nitrile rubber of	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or proving the check applicability of the control o	8-hr TWA (ST) STEL (C) Ceiling - olonged use wear ty with your  EN143 fitted with ely.
Component Exposure Limits Substance  No listed components Appropriate Engineering Co	s: OSH ppm - ntrols:	A PEL Mg/m3  No applical Not normal equipment supplier of Respirato P-SL filter i Skin prote Eye prote Hand prot can vary de	8-hr TWA (ST) STEL (C) Ceiling  - ble information availably necessary but in case specified below. Always protective equipment.  Try protection: Wear part of exposure to high lever exposure to high lever ection: Laboratory coate ction: Chemical goggle	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or proving the check applicability of the control o	8-hr TWA (ST) STEL (C) Ceiling - olonged use wear ty with your  EN143 fitted with ely.
Component Exposure Limits Substance  No listed components Appropriate Engineering Co	s: OSH ppm - ntrols:	A PEL Mg/m3  - No applical Not normal equipment supplier of - Respirato P-SL filter i - Skin prote - Hand prot can vary de regularly)	8-hr TWA (ST) STEL (C) Ceiling  - ble information availabily necessary but in cases specified below. Always protective equipment.  Try protection: Wear part of exposure to high lever ection: Laboratory coates cition: Chemical goggle tection: Nitrile rubber of epending on thickness.	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or proving the control of the contro	8-hr TWA (ST) STEL (C) Ceiling - colonged use wear ty with your  EN143 fitted with ely.  ak-through times change gloves
Component Exposure Limits Substance  No listed components Appropriate Engineering Co	s: OSH ppm - ntrols:	A PEL  Mg/m3  -  No applical Not normal equipment supplier of  Respirato P-SL filter i - Skin prote - Hand prote - Hand prote can vary de regularly) - General	8-hr TWA (ST) STEL (C) Ceiling  - ble information availabily necessary but in cases specified below. Always protective equipment.  Try protection: Wear part of exposure to high lever exposure to high lever exposure. Laboratory coates ction: Chemical goggletection: Nitrile rubber of	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or proving the control of the contro	8-hr TWA (ST) STEL (C) Ceiling - colonged use wear ty with your  EN143 fitted with ely.  ak-through times change gloves e using this
Component Exposure Limits Substance  No listed components Appropriate Engineering Co	s: OSH ppm - ntrols:	A PEL Mg/m3  No applical Not normal equipment supplier of Respirato P-SL filter i Skin prote Hand prote Hand prote can vary de regularly) General product. Ir	8-hr TWA (ST) STEL (C) Ceiling  - ble information availabily necessary but in case specified below. Always protective equipment.  Try protection: Wear part of exposure to high lever exposure to high lever exposure to the control of	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or proving the content of the conten	8-hr TWA (ST) STEL (C) Ceiling - olonged use wear ty with your  EN143 fitted with ely.  ak-through times change gloves e using this thing and launder
Component Exposure Limits Substance  No listed components Appropriate Engineering Co	s: OSH ppm - ntrols:	A PEL Mg/m3  No applical Not normal equipment supplier of Respirato P-SL filter i Skin prote Hand prote Hand prote can vary de regularly) General product. Ir	8-hr TWA (ST) STEL (C) Ceiling  - ble information availabily necessary but in case specified below. Always protective equipment.  Try protection: Wear part of exposure to high lever exposure to high lever extion: Laboratory coate ction: Chemical goggle tection: Nitrile rubber of expending on thickness, hygiene: Do not eat, dimmediately take off anguse. Wash hands and	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or proving the content of the conten	8-hr TWA (ST) STEL (C) Ceiling - olonged use wear ty with your  EN143 fitted with ely.  ak-through times change gloves e using this thing and launder
Component Exposure Limits Substance  No listed components Appropriate Engineering Co	s: OSH ppm - ntrols: ent:	A PEL  Mg/m3  No applical Not normal equipment supplier of  Respirato P-SL filter i Skin prote Eye prote Hand prot can vary de regularly) General product. Ir before re-	8-hr TWA (ST) STEL (C) Ceiling  - ble information availabily necessary but in case specified below. Always protective equipment.  Try protection: Wear part of exposure to high lever exposure to high lever extion: Laboratory coate ction: Chemical goggle tection: Nitrile rubber of expending on thickness, hygiene: Do not eat, dimmediately take off anguse. Wash hands and	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or proving the content of the conten	8-hr TWA (ST) STEL (C) Ceiling - olonged use wear ty with your  EN143 fitted with ely.  ak-through times change gloves e using this thing and launder
No listed components Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical pro Appearance:	s: OSH ppm - ntrols: ent:	A PEL  Mg/m3  No applical Not normal equipment supplier of  Respirato P-SL filter i Skin prote Eye prote Hand prot can vary de regularly) General product. Ir before re- of the shift	8-hr TWA (ST) STEL (C) Ceiling  - ble information availabily necessary but in cases specified below. Always protective equipment.  The protection: Wear part of exposure to high lever exposure to high lever exposure. Laboratory coates cition: Chemical goggle tection: Nitrile rubber of expending on thickness, hygiene: Do not eat, dismediately take off and use. Wash hands and the sparent liquid	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or proving the content of the conten	8-hr TWA (ST) STEL (C) Ceiling - olonged use wear ty with your  EN143 fitted with ely.  ak-through times change gloves e using this thing and launder
No listed components Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical pre Appearance: Odor:	s: OSH ppm - ntrols: ent:	A PEL  Mg/m3   No applicated Not normal equipment supplier of Respirator P-SL filter in Skin prote Hand prote Hand prote can vary de regularly General product. In before respirator of the shift	8-hr TWA (ST) STEL (C) Ceiling  - ble information availabily necessary but in cases specified below. Always protective equipment.  Try protection: Wear part of exposure to high lever extion: Laboratory coates ction: Chemical goggle tection: Nitrile rubber of expending on thickness, hygiene: Do not eat, dismediately take off and use. Wash hands and the sparent liquid dor	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or proving the content of the conten	8-hr TWA (ST) STEL (C) Ceiling - olonged use wear ty with your  EN143 fitted with ely.  ak-through times change gloves e using this thing and launder
No listed components Appropriate Engineering Co Personal Protective Equipme  9. Physical and chemical pro Appearance:	s: OSH ppm - ntrols: ent:	A PEL  Mg/m3  No applical Not normal equipment supplier of  Respirato P-SL filter i Skin prote Eye prote Hand prot can vary de regularly) General product. Ir before re- of the shift	8-hr TWA (ST) STEL (C) Ceiling  - ble information availabily necessary but in cases specified below. Always protective equipment.  Try protection: Wear part of exposure to high lever extion: Laboratory coates ction: Chemical goggle tection: Nitrile rubber of expending on thickness, hygiene: Do not eat, dismediately take off and use. Wash hands and the sparent liquid dor	Up to 10 hr TW (ST) STEL (C) Ceiling A - le. se of frequent or proving the content of the conten	8-hr TWA (ST) STEL (C) Ceiling - olonged use wear ty with your  EN143 fitted with ely.  ak-through times change gloves e using this thing and launder

13. Disposal Considerations:

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Melting Point/Freezing Point:	No data available		
Boiling Point:	> 212°F (100°C)		
Flash Point:	> 212°F (100°C) (closed cup)		
Evaporation Rate:	No data available		
Flammability/Limits:	Not flammable		
	LFL: not applicable		
	UFL: not applicable		
Vapor Pressure:	No data available		
Vapor Density:	No data available		
Relative Density:	1.03 g/ml		
Solubility (H <sub>2</sub> O):	Miscible		
Partition Coefficient:	No data available		
Auto-Ignition Temperature:	No data available		
Decomposition Temperature:	No data available		
Viscosity:	2.13 cSt at 68°F (20°C)		
10. Chemical Stability and Reactivity			
Reactivity:	Stable under recommended storage and handling conditions		
Chemical Stability:	Stable under recommended storage and handling conditions		
Possibility of Hazardous	Stable under recommended storage and handling conditions		
Reactions:	Stable and recommended storage and handling conditions		
Conditions to Avoid:	Protect from high temperatures and sources of ignition.		
Incompatible Materials:	Avoid accidental contact with strong acidic or alkaline solutions or		
moompatible materials.	oxidizing materials.		
Hazardous Decomposition	None known		
Products:			
11. Toxicological Information:			
Likely Routes of Exposure:	Contact with skin and eyes or by inhalation of spray		
Symptoms:	May cause skin or eye irritation		
Acute Toxicity:	Oral: LD <sub>50</sub> Rat >2,000 mg/kg (EPA category III)		
Acute Textony.	Inhalation: LC <sub>50</sub> Rat >5.08 mg/l (EPA category IV)		
	Dermal: LD <sub>50</sub> Rat >2000 mg/kg (EPA category III)		
Skin Correcion/Irritation	Non-irritant (rabbit) (EPA category IV)		
- SKID LOTTOSIOD/ITTITATION'			
Skin Corrosion/Irritation:			
Serious Eye Damage/Eye Irritation:	Moderately irritating (rabbit) (EPA category III)		
Serious Eye Damage/Eye Irritation: Sensitization:	Moderately irritating (rabbit) (EPA category III) Non-sensitizing (mouse)		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity:	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects		
Serious Eye Damage/Eye Irritation: Sensitization:	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity: Carcinogenicity:	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by NTP, IARC or OSHA.		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive/Developmental	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive/Developmental Toxicity:	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by NTP, IARC or OSHA.  No evidence of reproductive effects		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive/Developmental	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by NTP, IARC or OSHA.  No evidence of reproductive effects  Single Exposure: No data available		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive/Developmental Toxicity: Specific Target Organ Toxicity:	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by NTP, IARC or OSHA.  No evidence of reproductive effects		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive/Developmental Toxicity: Specific Target Organ Toxicity:  12. Ecological Information:	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by NTP, IARC or OSHA.  No evidence of reproductive effects  Single Exposure: No data available		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive/Developmental Toxicity: Specific Target Organ Toxicity:  12. Ecological Information: Ecotoxicity:	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by NTP, IARC or OSHA.  No evidence of reproductive effects  Single Exposure: No data available Repeated Exposure: No data available		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive/Developmental Toxicity: Specific Target Organ Toxicity:  12. Ecological Information: Ecotoxicity: Based on the limited data set available	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by NTP, IARC or OSHA.  No evidence of reproductive effects  Single Exposure: No data available		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive/Developmental Toxicity: Specific Target Organ Toxicity:  12. Ecological Information: Ecotoxicity: Based on the limited data set available non-target organisms, including mamm	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by NTP, IARC or OSHA.  No evidence of reproductive effects  Single Exposure: No data available Repeated Exposure: No data available  REPA believes that the naphthalene acetates risks are not of concern to		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive/Developmental Toxicity: Specific Target Organ Toxicity:  12. Ecological Information: Ecotoxicity: Based on the limited data set available non-target organisms, including mamm Risks to terrestrial insects cannot be questions.	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by NTP, IARC or OSHA.  No evidence of reproductive effects  Single Exposure: No data available Repeated Exposure: No data available		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity: Carcinogenicity: Reproductive/Developmental Toxicity: Specific Target Organ Toxicity:  12. Ecological Information: Ecotoxicity: Based on the limited data set available non-target organisms, including mamm Risks to terrestrial insects cannot be questions.	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by NTP, IARC or OSHA.  No evidence of reproductive effects  Single Exposure: No data available Repeated Exposure: No data available Repeated Exposure: No data available acetates risks are not of concern to hals, birds, aquatic organisms, and non-endangered, non-target plants. Lantified, but the available data do not suggest a substantial potential for the sare needed to mitigate risk to non-target species and non-in, NAA RED October 2007)		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity: Carcinogenicity:  Reproductive/Developmental Toxicity: Specific Target Organ Toxicity:  12. Ecological Information: Ecotoxicity: Based on the limited data set available non-target organisms, including mamm Risks to terrestrial insects cannot be quadverse effects. Therefore, no measure	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by NTP, IARC or OSHA.  No evidence of reproductive effects  Single Exposure: No data available Repeated Exposure: No data available  REPA believes that the naphthalene acetates risks are not of concern to hals, birds, aquatic organisms, and non-endangered, non-target plants. Juntified, but the available data do not suggest a substantial potential for the estate of the substantial potential for the substantial for the substantial for the substantial potential for the substantial for the substantial for th		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity: Carcinogenicity:  Reproductive/Developmental Toxicity: Specific Target Organ Toxicity:  12. Ecological Information: Ecotoxicity: Based on the limited data set available non-target organisms, including mamm Risks to terrestrial insects cannot be quadverse effects. Therefore, no measurendangered, non-target plants. (Citation)	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by NTP, IARC or OSHA.  No evidence of reproductive effects  Single Exposure: No data available Repeated Exposure: No data available Repeated Exposure: No data available acetates risks are not of concern to hals, birds, aquatic organisms, and non-endangered, non-target plants. Lantified, but the available data do not suggest a substantial potential for the sare needed to mitigate risk to non-target species and non-in, NAA RED October 2007)		
Serious Eye Damage/Eye Irritation: Sensitization: Germ Cell Mutagenicity: Carcinogenicity:  Reproductive/Developmental Toxicity: Specific Target Organ Toxicity:  12. Ecological Information: Ecotoxicity: Based on the limited data set available non-target organisms, including mamm Risks to terrestrial insects cannot be quadverse effects. Therefore, no measure endangered, non-target plants. (Citatio Persistence and Degradability:	Moderately irritating (rabbit) (EPA category III)  Non-sensitizing (mouse)  No evidence of mutagenic effects  None of the components of this product are listed as carcinogens by NTP, IARC or OSHA.  No evidence of reproductive effects  Single Exposure: No data available Repeated Exposure: No data available  REPA believes that the naphthalene acetates risks are not of concern to hals, birds, aquatic organisms, and non-endangered, non-target plants. Lantified, but the available data do not suggest a substantial potential for es are needed to mitigate risk to non-target species and non-n, NAA RED October 2007)  No data available		

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Disposal Instructions:	Wastes resulting site or at an approcessite or at an approcessite or at an approcessite or at an approcessite or refillable container (of follows: Empty the mix tank and drain container ¼ full wrinsate into applicater use or disposate or reconditioning, landfill, or incinerate burning. If burner	oved wasteral: tainer. Do requivaler remaining for 10 serith water a ation equip sal. Drain procedure if available ation, or, if	not reus not reus at) promp g conten conds at nd recap oment or for 10 se two moi e, or pun allowed	al facility.  se or refill only after ets into apter the flot.  Shake a mix tareconds after times.  cture and by State a	this con emptying plication by begin for 10 so hk or sto ter the fl Then of	atainer. To g. Triple requipme s to drip. econds. For re rinsate ow begins fer for reces of in a sa	riple inse as nt or a Fill the our for s to cycling anitary
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						
15. Regulatory Information:							
SARA: No reportable components							
CERCLA:	No reportable components						
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 o						lists:	
Component	CAS	CA	MA	MN	NJ	PA	RI
Propylene glycol	57-55-6				✓	✓	✓
	No listings						
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						
		e given in sections 9 and 11 where applicable					
Precautionary Statements:	KEEP OUT OF REACH OF CHILDREN.						
Pictograms/Symbols:	None						

## **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

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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.

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Issue Date/Version:	5/25/18 version 2
Supersedes:	2/1/18 version 1