Product: Blush 2X Issue Date: 5/18/17

Version: 2



## **SAFETY DATA SHEET**

1. Identification:					
Product Identifier:	Blush® 2X				
Other Means of Identifica					
Distributed by:		Fine Americas, Inc.			
	1850 Mt. D	iablo Blvd., Suite 405, Waln	ut Creek, CA 94596, USA		
	L.	Tel: 925-932-8800			
Emergency Phone Numb		Chemtrec 1-800-424-9300 (24 hours)			
Recommended Use:	Plant growth regulator solution for use on apples				
Restrictions on Use:	Keep out of reach of children				
<ol><li>Hazard(s) Identificatio CFR 1910.1200):</li></ol>	1 (This product is classified as	s hazardous as defined by OSHA	A Hazard Communication Standard, 2		
Class/Category:		category 2B			
Route of Exposure:	Oral and de	rmal			
Hazards Not Otherwise Cla					
Signal word:	WARNING				
Symbol(s):	None assigned				
Hazard Statements:	H320 Causes eye irritation				
Precautionary Statements:	P280: Wear protection Response: P305+351+ minutes. Rerinsing	338: IF IN EYES: Rinse cau move contact lenses if pres If eye irritation persists get r	e clothing/eye protection/face atiously with water for several sent and easy to do – continue		
3. Composition:					
		sified as hazardous under 2			
CAS number:		onent:	Percent:		
450474 70 7	David Control Control		400/		

This product contains the following components classified as hazardous under 29 CFR 1910.1200			
CAS number:	Component:	Percent:	
158474-72-7	Prohydrojasmon	10%	
108-32-7	Propylene carbonate	75-85%	
99734-09-5	Ethoxylated polyaryl phenol	8-12%	

The remainder of the mixture is not required to be disclosed by 29 CFR 1910.1200.

The remainder of the mixture is not red	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:	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
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.

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Symptoms/Effects:		Acute: Delayed:	No information ava			
Indication of immediate medical			e information	allable		
		No available	e information			
attention and special treatment						
needed, if necessary:						
5. Fire Fighting Measures:		Ouitable	Mater (mist) form	00 day a sunday		
Extinguishing Media:		Suitable: Unsuitable:	Water (mist), foam, Water (jet)	CO <sub>2</sub> , dry powder.		
Specific Hazards Arising from the		None				
Chemical:						
Protective Equipment and		As required for surrounding fire. Prevent fire-fighting water entering				
Precautions for Firefighters:		water courses or groundwater.				
6. Accidental Release Measu	ıres:					
Personal Precautions, Protections Equipment and Emergency Procedures:	ctive	Refer to Se	ection 8 "Exposure Co	ontrols/Personal Pro	otection"	
Methods for Containment an	'nd	In case of I	eak or spill, use abso	rhent materials to o	contain liquids and	
Clean-Up:	· <b>u</b>	dispose as		isoni materiais to t	ontain ilquius and	
Cidali Op.			ection 13. Disposal C	onsiderations		
Other Information:			tions may require rep		azardous materials	
			n. 15 Regulatory Info			
		quantities,				
7. Handling and Storage:		qua. m.o.,				
Precautions for Safe Handlin	u.	Harmful if s	wallowed or absorbed	through the skin	Causes moderate	
Trecautions for Gare Handin	·y.		n. Avoid contact with s			
			ash thoroughly with s			
			ng, drinking, chewing (			
	toilet. Remove and wash contaminated clothing before reuse.  Avoid freezing. Store in original container only. In case of leak or spill,					
Conditions for Safe Storage		Avoid freezi				
Conditions for Safe Storage:			ing. Store in original c	ontainer only. In ca	ase of leak or spill,	
Conditions for Safe Storage:	:	use absorbe	ing. Store in original cent materials to contain	ontainer only. In ca	ase of leak or spill,	
		use absorbe See also Se	ing. Store in original c	ontainer only. In ca	ase of leak or spill,	
8. Exposure Controls/Persor	nal Prote	use absorbe See also Se	ing. Store in original cent materials to contain	ontainer only. In ca	ase of leak or spill,	
8. Exposure Controls/Person Component Exposure Limits	nal Prote	use absorbe See also Se ection:	ing. Store in original c ent materials to contai ection 10. Stability and	ontainer only. In ca in liquids and dispo d Reactivity.	ase of leak or spill, ose of as waste	
8. Exposure Controls/Persor	nal Prote	use absorbe See also Se ction:	ing. Store in original cent materials to contain ection 10. Stability and Cal/OSHA PEL	ontainer only. In ca in liquids and dispo d Reactivity.  NIOSH REL	ase of leak or spill, use of as waste  ACGIH TLV	
8. Exposure Controls/Person Component Exposure Limits	nal Prote	use absorbe See also Se ection:	ing. Store in original cent materials to contain ection 10. Stability and Cal/OSHA PEL 8-hr TWA	ontainer only. In cain liquids and dispodent Reactivity.  NIOSH REL Up to 10 hr TW	ase of leak or spill, ose of as waste  ACGIH TLV 8-hr TWA	
8. Exposure Controls/Person Component Exposure Limits	nal Prote	use absorbe See also Se ction:	ing. Store in original cent materials to contain ection 10. Stability and Cal/OSHA PEL 8-hr TWA (ST) STEL	ontainer only. In cain liquids and dispod Reactivity.  NIOSH REL Up to 10 hr TW (ST) STEL	ACGIH TLV 8-hr TWA (ST) STEL	
8. Exposure Controls/Person Component Exposure Limits Substance	nal Prote	use absorbe See also Se ction:	ing. Store in original cent materials to contain ection 10. Stability and Cal/OSHA PEL 8-hr TWA	ontainer only. In cain liquids and dispodent Reactivity.  NIOSH REL Up to 10 hr TW	ase of leak or spill, ose of as waste  ACGIH TLV  8-hr TWA	
8. Exposure Controls/Person Component Exposure Limits Substance  No component listed	nal Protes: OSI ppm	use absorbe See also Section:	ing. Store in original cent materials to contain ection 10. Stability and Cal/OSHA PEL  8-hr TWA (ST) STEL (C) Ceiling	ontainer only. In cain liquids and disposed Reactivity.  NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A	ACGIH TLV 8-hr TWA (ST) STEL	
8. Exposure Controls/Person Component Exposure Limits Substance  No component listed Appropriate Engineering Controls/Person	nal Protes: OSI ppm ntrols:	use absorbe See also Se setion:  HA PEL Mg/m3  No applicate	ing. Store in original cent materials to contain the cent of the c	ontainer only. In cain liquids and disposed Reactivity.  NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A	ACGIH TLV 8-hr TWA (ST) STEL	
8. Exposure Controls/Person Component Exposure Limits Substance  No component listed	nal Protes: OSI ppm ntrols:	use absorbe See also Se setion:  HA PEL Mg/m3  No applicat Eyes/Face:	cal/OSHA PEL  8-hr TWA (ST) STEL (C) Ceiling  ble information availals Protective eyewe	ontainer only. In cain liquids and disposed Reactivity.  NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A  ole.	ACGIH TLV  8-hr TWA (ST) STEL (C) Ceiling	
8. Exposure Controls/Person Component Exposure Limits Substance  No component listed Appropriate Engineering Controls/Person	nal Protes: OSI ppm ntrols:	use absorbe See also Se setion:  HA PEL Mg/m3  No applicate	cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling  ble information availal Protective eyewe Long-sleeved shi	ontainer only. In cain liquids and disposed Reactivity.  NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A  ole. ear. int and long pants.	ACGIH TLV 8-hr TWA (ST) STEL	
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8. Exposure Controls/Person Component Exposure Limits Substance  No component listed Appropriate Engineering Con Personal Protective Equipme  9. Physical and Chemical Pr Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point Boiling Point: Flash Point: Evaporation Rate:	nal Protes: OSI ppm ntrols: ent:	wse absorbe See also See See also See Setion:  HA PEL  Mg/m3  No applicate Eyes/Face: Skin: Respiratory Pale yellow Mild solven No data ava 6-6.5 (1% s No data ava > 212°F (10 No data ava Non flamma LFL: No data	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling  ble information available Protective eyewed Long-sleeved shit Shoes plus socks (X) No applicable information) ailable. solution) ailable. ble information ailable. color ailable. ble information available. color ailable.	ontainer only. In cain liquids and disposed Reactivity.  NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A  ole. ear. irt and long pants. Versions and long pants and long pants. Versions and long pants and long pants and long pants and long pants. Versions and long pants and long p	ACGIH TLV  8-hr TWA (ST) STEL (C) Ceiling	
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V C131011. Z				
Vapor Density:	No data available			
Relative Density:	1.167 g/ml at 68°F			
Solubility (H <sub>2</sub> O):	Emulsifiable			
Partition Coefficient:	No data available			
Auto-Ignition Temperature:	No data available			
Decomposition Temperature:	No data available			
Viscosity:	No data available			
10. Chemical Stability and Reactivity I				
Reactivity:	Stable under recommended storage and handling conditions			
Chemical Stability:	Stable under recommended storage and handling conditions			
Possibility of Hazardous Reactions:	Stable under recommended storage and handling conditions			
Conditions to Avoid:	High temperatures and sources of ignition			
Incompatible Materials:	Strong acidic or alkaline solutions or oxidizing materials			
Hazardous Decomposition	No applicable information available			
Products:				
11. Toxicological Information:				
Likely Routes of Exposure:	Contact with skin and eyes or by inhalation of spray			
Symptoms:	Inhalation: No information available			
	Eye: Irritation			
	Skin: None			
	Ingestion: No information available			
Acute Toxicity:	Oral: LD <sub>50</sub> (rat) >2000 mg/kg (EPA category III)			
	Inhalation: LD <sub>50</sub> (rat) >5.21 mg/kg (EPA category IV)			
	Dermal: LD <sub>50</sub> (rat) >2000 mg/kg (EPA category III)			
Skin Corrosion/Irritation:	Non-irritant (rabbit) (EPA category IV)			
Serious Eye Damage/Eye Irritation:	Moderate irritant (rabbit) (EPA category III)			
Sensitization:	Non-sensitizing (mouse)			
Germ Cell Mutagenicity:	No evidence of mutagenicity			
Carcinogenicity:				
Reproductive/Developmental	No evidence of carcinogenicity			
	No information available			
Toxicity:	Cinale Function - No information			
Specific Target Organ Toxicity:	Single Exposure: No information available			
10 5 1 1 1 6 1	Repeated Exposure: No information available			
12. Ecological Information:				
Ecotoxicity:				
Species:	Exposure Time LC50/EC50/IC50			
No data available				
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 use of this product may be disposed of on			
•	site or at an approved waste disposal facility. Nonrefillable container.			
	Do not reuse or refill this container. Triple rinse as follows: Empty the			
	remaining contents into application equipment or a mix tank. Fill the			
	container ¼ full with water and recap. Shake for 10 seconds. Pour			
	rinsate into application equipment or a mix tank or store rinsate for			
	later use or disposal. Drain for 10 seconds after the flow begins to			
	drip. Repeat this procedure two more times. Then offer for recycling or			
	reconditioning, or puncture and dispose of in a sanitary landfill, or by			
1	I incineration or it allowed by State and local authorities, by huming It I			
	incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke			
14 Transport Information:	burned, stay out of smoke.			
14. Transport Information: UN Proper Shipping Name:				

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Version: 2					Excelle	ence in PGF	R Technology
Hazard Class:	Not classified						
UN Number:	Not classified						
Packing Group:	Not classified						
Marine Pollutant:	Not classified						
NMFC Number:	101685/065						
15. Regulatory Information:							
SARA: No component listed							
CERCLA:	No component I	isted					
TSCA:	All components		duct are	either lis	sted or a	re exemp	t on the
	TSCA inventory						
	None	to the reporting requirements of Section 12(b) of TSCA:					
Component Analysis – State:	•						
The following components appear or	one or more of the	following s	tate haz	ardous s	ubstanc	es lists:	
Component	CAS	CA	MA	MN	NJ	PA	RI
No component listed	-	-	-	-	-	-	-
California Prop 65:	No components	listed in C	a Prop	<del>3</del> 5			
This chemical is a pesticide product	registered by the Env	vironmenta	al Protec	tion Agei	ncy and	is subjec	t to
certain labeling requirements under f							
criteria and hazard information require					els of no	on-pestici	ide
chemicals. Following is the hazard in		d on the p	esticide	label.			
EPA signal word:	CAUTION						
Classifications under 40 CFR 156.63							
Precautionary Statements:	KEEP OUT OF						
	Domestic Anima						
	through the skin						
	skin, eyes or clothing. Wear protective eyewear. Wash thoroughly						
		with soap and water after handling and before eating, drinking,					
	chewing gum, using tobacco, or using the toilet. Remove and wash						
	contaminated clothing before reuse.						
Pictograms/Symbols:	None						
16. Other Information:							–
Fine Agrochemicals Limited ("FINE")							
the extent consistent with applicable							
express or implied, including but not							
No agent of FINE or any other perso	n is authorized to ma	ake any rep	oresenta	ition or w	arranty l	peyond th	nose
contained herein.		Dan alect C					-41
IT IS ITABASSIBLE TO ALIMINATE ALL FISHS S	Jeenciaton With thie L	TOCHET UI	ant inilir	いっついんり	NARTORM	CADCA OF	MDDL

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:	5/18/17 version 2
Supersedes:	4/28/17 version 1