Version: 2



SAFETY DATA SHEET

. Identification:		DI 18 07				
Product Identifier:		Blush® 2X				
Other Means of Identification	ation:	EPA registration number 62097-46-82917				
Distributed by:		Fine Americas, Inc.				
		1850 Mt. Diablo Blvd., Suite 405, Walnut Creek, CA 94596, USA				
		Tel: 925-932-8800				
Emergency Phone Numb						
Recommended Use:		Plant growth regulator solution for use	on apples			
Restrictions on Use:		Keep out of reach of children				
. Hazard(s) Identificatio CFR 1910.1200):	n (This produ	ct is classified as hazardous as defined by OSHA	Hazard Communication Standard, 2			
Class/Category:		Eye irritant, category 2B				
Route of Exposure:		Oral and dermal				
Hazards Not Otherwise Cl	assified:	None				
Signal word:		WARNING				
Symbol(s):		None assigned				
Hazard Statements:		H320 Causes eye irritation				
Precautionary Statements		Prevention: P264: Wash hands thoroughly after han P280: Wear protective gloves/protective protection Response: P305+351+338: IF IN EYES: Rinse cau minutes. Remove contact lenses if pres- rinsing P337+313: If eye irritation persists get n Storage: None assigned Disposal: None assigned	e clothing/eye protection/face atiously with water for several ent and easy to do – continue			
. Composition: This product contains the t	following cor	nponents classified as hazardous under 29	CFR 1910.1200			
CAS number:	239 001	Component:	Percent:			
158474-72-7	Prohydroja	•	10%			
108-32-7	Propylene		75-85%			
	Ethoxylated polyaryl phenol		8-12%			

The femalitaer of the mixture is	not required to be disclosed by 29 of 10 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	illabio		
	attention and special treatment		o imorridadir			
	needed, if necessary:					
5. Fire Fighting Measures:						
Extinguishing Media:		Suitable:	Water (mist), foam,	CO ₂ , dry powder.		
		Unsuitable:		0 0 2, a., poa		
Specific Hazards Arising from	n the	None	U - y			
Chemical:						
Protective Equipment and		As required	for surrounding fire. F	revent fire-fighting	water entering	
Precautions for Firefighters:		water courses or groundwater.				
6. Accidental Release Measu	res:					
Personal Precautions, Protective		Refer to Se	ection 8 "Exposure Co	ntrols/Personal Pro	otection"	
Equipment and Emergency			·			
Procedures:						
Methods for Containment and	d		eak or spill, use absor	bent materials to c	ontain liquids and	
Clean-Up:		dispose as				
			ection 13. Disposal Co			
Other Information:			tions may require repo			
			n. 15 Regulatory Info	mation for details	on reportable	
7 Handling and Changes		quantities,	if any.			
7. Handling and Storage:						
Precautions for Safe Handling:		Harmful if swallowed or absorbed through the skin. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Wear protective				
			ash thoroughly with s			
		before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.				
Conditions for Safe Storage:			ng. Store in original co			
Containent ion Care Citerage.			ent materials to contai			
		See also Section 10. Stability and Reactivity.				
8. Exposure Controls/Person	al Prote					
Component Exposure Limits						
Substance	OSH	IA PEL	Cal/OSHA PEL	NIOSH REL	ACGIH TLV	
	ppm	Mg/m3	8-hr TWA	Up to 10 hr TW	8-hr TWA	
			(ST) STEL	(ST) STEL	(ST) STEL	
			(C) Ceiling	(C) Ceiling A	(C) Ceiling	
No component listed	<u> </u>					
Appropriate Engineering Cor	ntrois:	No oppliach		16		
L Borconol Brotootive Equipme			ole information availab			
Personal Protective Equipme		Eyes/Face:	Protective eyewe	ar.	Matarasas	
Personal Protective Equipme			Protective eyewe Long-sleeved shi	ar. rt and long pants. \	Naterproof gloves.	
reisonal Frotective Equipme		Eyes/Face: Skin:	Protective eyewe Long-sleeved shi Shoes plus socks	ar. rt and long pants. \ s.	Waterproof gloves.	
	ent:	Eyes/Face:	Protective eyewe Long-sleeved shi Shoes plus socks	ar. rt and long pants. \	Naterproof gloves.	
9. Physical and Chemical Pro	ent:	Eyes/Face: Skin: Respiratory	Protective eyewe Long-sleeved shi Shoes plus socks No applicable info	ar. rt and long pants. \ s.	Naterproof gloves.	
9. Physical and Chemical Pro	ent:	Eyes/Face: Skin: Respiratory	Protective eyewe Long-sleeved shi Shoes plus socks ': No applicable info	ar. rt and long pants. \ s.	Waterproof gloves.	
9. Physical and Chemical Pro Appearance: Odor:	ent:	Eyes/Face: Skin: Respiratory Pale yellow Mild solven	Protective eyewe Long-sleeved shi Shoes plus socks No applicable info //clear liquid t-type odor	ar. rt and long pants. \ s.	Waterproof gloves.	
9. Physical and Chemical Pro Appearance: Odor: Odor Threshold:	ent:	Eyes/Face: Skin: Respiratory Pale yellow Mild solven No data ava	Protective eyewe Long-sleeved shi Shoes plus socks No applicable info //clear liquid t-type odor ailable.	ar. rt and long pants. \ s.	Naterproof gloves.	
9. Physical and Chemical Pro Appearance: Odor: Odor Threshold: pH:	ent: operties:	Eyes/Face: Skin: Respiratory Pale yellow Mild solven No data ava 6-6.5 (1% s	Protective eyewe Long-sleeved shi Shoes plus socks No applicable info //clear liquid t-type odor ailable. colution)	ar. rt and long pants. \ s.	Naterproof gloves.	
9. Physical and Chemical Pro Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point:	ent: operties:	Eyes/Face: Skin: Respiratory Pale yellow Mild solven No data ava 6-6.5 (1% s No data ava	Protective eyewe Long-sleeved shi Shoes plus socks To applicable info Tolear liquid t-type odor ailable. Tolution) ailable.	ar. rt and long pants. \ s.	Naterproof gloves.	
9. Physical and Chemical Pro Appearance: Odor: Odor Threshold: pH:	ent: operties:	Eyes/Face: Skin: Respiratory Pale yellow Mild solven No data ava 6-6.5 (1% s No data ava > 212°F (10	Protective eyewe Long-sleeved shi Shoes plus socks Y. No applicable info Yclear liquid t-type odor ailable. colution) ailable. 00°C)	ar. rt and long pants. \ s.	Naterproof gloves.	
9. Physical and Chemical Pro Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Boiling Point: Flash Point:	ent: operties:	Eyes/Face: Skin: Respiratory Pale yellow Mild solven No data ava 6-6.5 (1% s No data ava	Protective eyewe Long-sleeved shi Shoes plus socks To applicable info I/clear liquid t-type odor ailable. colution) ailable. 100°C) 100°C)	ar. rt and long pants. \ s.	Naterproof gloves.	
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 Pale yellow Mild solven No data ava 6-6.5 (1% s No data ava > 212°F (10) > 212°F (10)	Protective eyewe Long-sleeved shi Shoes plus socks Y: No applicable info V/clear liquid t-type odor ailable. solution) ailable. 100°C) 100°C) ailable	ar. rt and long pants. \ s.	Naterproof gloves.	
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VCISION. Z				
Vapor Density:	No data available			
Relative Density:	1.167 g/ml at 68°F			
Solubility (H ₂ 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 recommend	ded storage and han	dling conditions	
Chemical Stability:	Stable under recommend			
Possibility of Hazardous Reactions:	Stable under recommend			
Conditions to Avoid:			uning conditions	
	High temperatures and sources of ignition Strong acidic or alkaline solutions or oxidizing materials			
Incompatible Materials:	•		materiais	
Hazardous Decomposition	No applicable information	n available		
Products:				
11. Toxicological Information:				
Likely Routes of Exposure:	Contact with skin and eye		spray	
Symptoms:	Inhalation: No informatio	n available		
	Eye: Irritation			
	Skin: None			
	Ingestion: No informatio			
Acute Toxicity:	Oral: LD ₅₀ (rat) >20		category III)	
	Inhalation: LD ₅₀ (rat) >5.	21 mg/kg (EPA o	category IV)	
	Dermal: LD ₅₀ (rat) >20		category III)	
Skin Corrosion/Irritation:	Non-irritant (rabbit)		category IV)	
Serious Eye Damage/Eye Irritation:	Moderate irritant (rabbit)	(EPA c	ategory III)	
Sensitization:	Non-sensitizing (mouse)			
Germ Cell Mutagenicity:	No evidence of mutageni	city		
Germ Cell Mutagenicity: Carcinogenicity:				
Carcinogenicity: Reproductive/Developmental	No evidence of mutageni			
Carcinogenicity:	No evidence of mutageni No evidence of carcinoge No information available		9	
Carcinogenicity: Reproductive/Developmental Toxicity:	No evidence of mutageni No evidence of carcinoge No information available	enicity information available		
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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 l	isted					
TSCA:	All components	of this pro					
	TSCA inventory						e subject
	to the reporting None	requireme	ents of Se	ection 12	(b) of TS	SCA:	
Component Analysis – State:							
The following components appear or							
Component	CAS	CA	MA	MN	NJ	PA	RI
No component listed	-	-	-	-	-		-
California Prop 65:	No components	listed in C	Ca Prop 6	35			
This chemical is a pesticide product	registered by the En	vironmenta	al Protec	tion Ager	ncy and i	s subject	to
certain labeling requirements under	federal pesticide law.	These red	quiremer	nts differ f	from the	classifica	ition
criteria and hazard information requi					els of no	n-pestici	de
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 REACH OF CHILDREN. Hazards To Humans And							
		Domestic Animals. CAUTION. Harmful if swallowed or absorbed					
		through the skin. Causes moderate eye irritation. Avoid contact with					
		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 person	on is authorized to ma	ake any re	presenta	tion or w	arranty b	eyond th	ose
contained herein.							
It is impossible to eliminate all risks a	associated with this F	Product. Pl	lant injur	y, lack of	perform	ance, or	other
unintended consequences may resu	It because of factors	such as a	bnormal	weather	condition	ns, use o	f the
Product other than in strict accordan	ce with this label's in	structions,	presend	e of othe	r materia	als, the m	anner of
application or other factors, all of wh	ich are hevond the co	ontrol of F	INE or th	عمالمء مر	To the e	vtent con	eietant

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