Version: 1

Eyes:

Ingestion:

Symptoms/Effects:



SAFETY DATA SHEET

1. Identification:					
Product Identifier:		Falgro® OD			
Other Means of Identific	ation:	EPA registration number 62097-49-82917			
Distributed by:		Fine Americas, Inc.			
		1850 Mt. Diablo Blvd., Suite 405, Waln	ut Creek, CA 94596, USA		
		Tel: 925-932-8800			
Emergency Phone Number:		Chemtrec 1-800-424-9300 (24 hours)			
Recommended Use:		Plant growth regulator solution			
Restrictions on Use:		Keep out of reach of children			
2. Hazard(s) Identification	on (This produc	t is classified as hazardous as defined by OSHA	A Hazard Communication Standard,		
29 CFR 1910.1200):					
Class/Category:		Eye damage category I – H318			
Route of Exposure:		Most likely Oral and Dermal			
Hazards Not Otherwise Classified:		None			
Signal word:		DANGER			
Symbol(s):					
Hazard Statements:		H318 Causes serious eye damage			
Precautionary Statemen	its:	Prevention:			
l reductionary otatemen		P280: Wear protective gloves/protective clothing/eye protection/face			
		protection			
		Response:			
		P305+351+338: IF IN EYES: Rinse cautiously with water for several			
		minutes. Remove contact lenses if present and easy to do – continue rinsing			
		P310: Immediately call a poison center/doctor			
		Storage:			
		Disposal:			
3. Composition:					
	following com	ponents classified as hazardous under 29	9 CFR 1910.1200		
CAS number:		Component:	Percent:		
77-06-5	Gibberellic a		15.0%		
577-11-7		tyl sulphosuccinate	7.3%		
9004-98-2	Fatty alcoho	, ,	3.0%		
9002-92-0	Ethoxylated fatty alcohol		7.3%		
		uired to be disclosed by 29 CFR 1910.1200.			
4. First Aid Measures:					
Inhalation:		Remove patient to fresh air, allow to rest and keep warm. Get medical			
initialition.		attention if symptoms persist.			
Skin:		Remove contaminated clothing and wash before reuse. Wash skin			
Fyes:		with soap and water for several minutes. Get medical attention if			
		symptoms persist.			
		Flush immediately with plenty of water for at least 15 minutes, keeping			

Unknown

Acute:

Delayed:

Flush immediately with plenty of water for at least 15 minutes, keeping

eyelids open. Get medical attention.

DO NOT induce vomiting! Rinse mouth out and then drink plenty of

water. Get medical attention if discomfort occurs.

Causes eye irritation

Version: 1



Indication of immediate medi						
		No available information				
attention and special treatment						
needed, if necessary:						
5. Fire Fighting Measures:		Cuitobles	Mater foom comban	a diavida a durana.	vel e v	
Extinguishing Media:		Suitable: Unsuitable:	Water, foam, carbor	n aloxide or ary pov	vaer.	
Charlie Hazarda Ariaina fran						
Specific Hazards Arising fron Chemical:	n the	None				
		Wear protective gloves/protective clothing/eye protection/face				
Protective Equipment and Precautions for Firefighters:		•	ctive gloves/protective	ciotning/eye protec	ction/race	
		protection				
6. Accidental Release Measu		Moor quitak	ala protoctiva alathina	alovos sofoty aca	aloo	
Personal Precautions, Protect	live	vveai Suitai	ole protective clothing,	gioves, salety gog	gies.	
Equipment and Emergency Procedures:		Pofor to So	ction 9 "Evnocure Cor	strale/Parcanal Prot	oction"	
Methods for Containment and			ction 8 "Exposure Cor ontain/absorb with non			
Clean-Up:			earth, vermiculite, cher			
Clean-Op.			satth, verificulte, cher osable container for sa		iu piace iii	
			None known, inform r			
		On water -	TAGING KINGWII, IIIIGIIII I	Cicvant admonites.		
		See also Se	ection 13. Disposal Co	nsiderations		
Other Information:			tions may require repo		rardous	
			See Section. 15 Regula			
			quantities, if any.	,		
7. Handling and Storage:						
Precautions for Safe Handling	a: l	Use persona	al protective equipmen	t, see Section 8. Av	void contact with	
			es. Do not ingest. Do			
			smoke whilst handling			
		gnition.				
Conditions for Safe Storage:		Keep in original containers in cool well ventilated place. Keep				
Conditions for Safe Storage:	ŀ	Keep in orig	inal containers in cool	well ventilated place	ce. Keep	
Conditions for Safe Storage:			inal containers in cool ghtly closed when not		ce. Keep	
Conditions for Safe Storage:					ce. Keep	
	9	containers ti See also Se		in use.	ce. Keep	
8. Exposure Controls/Person	al Protect	containers ti See also Se	ghtly closed when not	in use.	ce. Keep	
8. Exposure Controls/Person Component Exposure Limits:	al Protect	containers ti See also Se tion:	ghtly closed when not	in use. Reactivity.		
8. Exposure Controls/Person	al Protect	containers ti See also Se tion:	ghtly closed when not ction 10. Stability and Cal/OSHA PEL	in use. Reactivity. NIOSH REL	ACGIH TLV	
8. Exposure Controls/Person Component Exposure Limits:	al Protect	containers ti See also Se tion:	ghtly closed when not ction 10. Stability and Cal/OSHA PEL 8-hr TWA	in use. Reactivity. NIOSH REL Up to 10 hr TW	ACGIH TLV 8-hr TWA	
8. Exposure Controls/Person Component Exposure Limits:	al Protect	containers ti See also Se tion:	ghtly closed when not ction 10. Stability and Cal/OSHA PEL 8-hr TWA (ST) STEL	In use. Reactivity. NIOSH REL Up to 10 hr TW (ST) STEL	ACGIH TLV 8-hr TWA (ST) STEL	
8. Exposure Controls/Person Component Exposure Limits:	al Protect	containers ti See also Se tion:	ghtly closed when not ction 10. Stability and Cal/OSHA PEL 8-hr TWA	in use. Reactivity. NIOSH REL Up to 10 hr TW	ACGIH TLV 8-hr TWA	
8. Exposure Controls/Person Component Exposure Limits: Substance	al Protect OSH ppm	See also Se tion: A PEL Mg/m3	ghtly closed when not ction 10. Stability and Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling	in use. 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 Appropriate Engineering Con	al Protect OSH ppm	See also Se tion: A PEL Mg/m3 No applica	ction 10. Stability and Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information availab	in use. Reactivity. NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling	
8. Exposure Controls/Person Component Exposure Limits: Substance	al Protect OSH ppm	See also Se ion: A PEL Mg/m3 No applica Respiratory	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information availably protection - Wear par	NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A Die. rticle filter such as I	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling EN143 fitted with	
8. Exposure Controls/Person Component Exposure Limits: Substance Appropriate Engineering Con	al Protect OSH ppm	See also Se ion: A PEL Mg/m3 No applica Respiratory P-SL filter i	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information availably protection - Wear paid exposure to high level	NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A ole. rticle filter such as less of material is lik	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling EN143 fitted with	
8. Exposure Controls/Person Component Exposure Limits: Substance Appropriate Engineering Con	al Protect OSH ppm	See also Setion: A PEL Mg/m3 No applicate Respiratory P-SL filter is Skin protection.	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information availably protection - Wear paff exposure to high levetion - Laboratory coat	NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A ole. rticle filter such as I els of material is lik or overalls.	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling EN143 fitted with	
8. Exposure Controls/Person Component Exposure Limits: Substance Appropriate Engineering Con	al Protect OSH ppm	A PEL Mg/m3 No applical Respiratory P-SL filter i Skin protect Eye protect	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information available protection - Wear pains of exposure to high level ction - Laboratory coattion - Chemical goggle	NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A ble. rticle filter such as I els of material is lik or overalls.	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling EN143 fitted with ely	
8. Exposure Controls/Person Component Exposure Limits: Substance Appropriate Engineering Con	al Protect OSH ppm	See also Se tion: A PEL Mg/m3 No applica Respiratory P-SL filter is Skin protect Eye protect Hand protes	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information available protection - Wear parties of exposure to high leveration - Laboratory coattion - Chemical goggle ection - Latex, Nitrile or	NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A ole. rticle filter such as I els of material is lik or overalls. es or full face visor. Butyl rubber glove	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling EN143 fitted with ely	
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8. Exposure Controls/Person Component Exposure Limits: Substance Appropriate Engineering Con	al Protect OSH ppm	See also Se ion: A PEL Mg/m3 No applica Respiratory P-SL filter i Skin protect Eye protect Hand protect times can vigloves regular	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information available protection - Wear pair exposure to high level ection - Laboratory coat tion - Chemical goggle ection - Latex, Nitrile or vary depending on thicularly).	NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A lele. rticle filter such as lels of material is lik or overalls. es or full face visor. Butyl rubber glove kness, use and sou	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling EN143 fitted with ely	
8. Exposure Controls/Person Component Exposure Limits: Substance Appropriate Engineering Con	al Protect OSH ppm	No applicate Respiratory P-SL filter is Skin protect Hand protect times can y gloves regions.	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information available protection - Wear pair exposure to high level ection - Laboratory coat the coat of the coa	NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A Die. rticle filter such as I els of material is lik or overalls. es or full face visor. Butyl rubber glove kness, use and sounk, or smoke while	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling EN143 fitted with ely s (break-through urce. Change using this product.	
8. Exposure Controls/Person Component Exposure Limits: Substance Appropriate Engineering Con	al Protect OSH ppm	No applica Respiratory P-SL filter i Skin protectimes can y gloves regulated in the state of the	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information available protection - Wear pair exposure to high level ection - Laboratory coat tion - Chemical goggle ection - Latex, Nitrile or vary depending on thic cularly). Igiene - Do not eat, drily take off any contamination and section and section to the contamination and section and sec	NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A Die. rticle filter such as less of material is like or overalls. es or full face visor. E Butyl rubber glove kness, use and sounk, or smoke while inated clothing and	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling EN143 fitted with ely s (break-through urce. Change using this product. launder before re-	
8. Exposure Controls/Person Component Exposure Limits: Substance Appropriate Engineering Con	al Protect OSH ppm	No applicate Respiratory P-SL filter is Skin protectimes can vigloves regulated to the substitute of t	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information available protection - Wear pair exposure to high level ection - Laboratory coat the coat of the coa	NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A Die. rticle filter such as less of material is like or overalls. es or full face visor. E Butyl rubber glove kness, use and sounk, or smoke while inated clothing and	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling EN143 fitted with ely s (break-through urce. Change using this product. launder before re-	
8. Exposure Controls/Person Component Exposure Limits: Substance Appropriate Engineering Con Personal Protective Equipme	al Protect OSH ppm trols:	No applica Respiratory P-SL filter i Skin protectimes can y gloves regulated in the state of the	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information available protection - Wear pair exposure to high level ection - Laboratory coat tion - Chemical goggle ection - Latex, Nitrile or vary depending on thic cularly). Igiene - Do not eat, drily take off any contamination and section and section to the contamination and section and sec	NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A Die. rticle filter such as less of material is like or overalls. es or full face visor. E Butyl rubber glove kness, use and sounk, or smoke while inated clothing and	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling EN143 fitted with ely s (break-through urce. Change using this product. launder before re-	
8. Exposure Controls/Person Component Exposure Limits: Substance Appropriate Engineering Con Personal Protective Equipme	al Protect OSH ppm trols: nt:	No applicate Respiratory P-SL filter is Skin protectimes can y gloves regulated use. Wash shift.	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information available protection - Wear pair exposure to high leveration - Laboratory coat tion - Latex, Nitrile or vary depending on thic ularly). rgiene - Do not eat, dri y take off any contamination and / or face be	NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A ble. rticle filter such as I els of material is lik or overalls. es or full face visor. Butyl rubber glove kness, use and sounk, or smoke while inated clothing and efore breaks and at	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling EN143 fitted with ely s (break-through urce. Change using this product. launder before re-	
8. Exposure Controls/Person Component Exposure Limits: Substance Appropriate Engineering Con Personal Protective Equipme 9. Physical and Chemical Pro Appearance:	al Protect OSH ppm trols: nt:	No applicate Respiratory P-SL filter is Skin protect Hand protect times can vigloves region General hy Immediatel use. Wash shift.	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information available protection - Wear pair exposure to high level ection - Laboratory coat tion - Chemical goggle ection - Latex, Nitrile or vary depending on thicularly). Igiene - Do not eat, dri y take off any contamination and / or face be use suspension - oil dispute the suspension - oil dispute suspension - oil dispute the contamination of the cont	NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A ble. rticle filter such as I els of material is lik or overalls. es or full face visor. Butyl rubber glove kness, use and sounk, or smoke while inated clothing and efore breaks and at	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling EN143 fitted with ely s (break-through urce. Change using this product. launder before re-	
8. Exposure Controls/Person Component Exposure Limits: Substance Appropriate Engineering Con Personal Protective Equipme 9. Physical and Chemical Pro Appearance: Odor:	al Protect OSH ppm trols: nt:	No applicate Respiratory P-SL filter Skin protect Hand protect times can y gloves regulated use. Wash shift.	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information available protection - Wear pair exposure to high level ection - Laboratory coat stion - Chemical goggle ection - Latex, Nitrile or vary depending on thic ularly). rgiene - Do not eat, dri ly take off any contaminands and / or face be use suspension — oil dispended	NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A ble. rticle filter such as I els of material is lik or overalls. es or full face visor. Butyl rubber glove kness, use and sounk, or smoke while inated clothing and efore breaks and at	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling EN143 fitted with ely s (break-through urce. Change using this product. launder before re-	
8. Exposure Controls/Person Component Exposure Limits: Substance Appropriate Engineering Con Personal Protective Equipme 9. Physical and Chemical Pro Appearance:	al Protect OSH ppm trols: nt:	No applicate Respiratory P-SL filter is Skin protect Hand protect times can vigloves region General hy Immediatel use. Wash shift.	Cal/OSHA PEL 8-hr TWA (ST) STEL (C) Ceiling ble information available protection - Wear pair exposure to high level ection - Laboratory coat stion - Chemical goggle ection - Latex, Nitrile or vary depending on thic ularly). rgiene - Do not eat, dri ly take off any contaminands and / or face be use suspension — oil dispended	NIOSH REL Up to 10 hr TW (ST) STEL (C) Ceiling A ble. rticle filter such as I els of material is lik or overalls. es or full face visor. Butyl rubber glove kness, use and sounk, or smoke while inated clothing and efore breaks and at	ACGIH TLV 8-hr TWA (ST) STEL (C) Ceiling EN143 fitted with ely s (break-through urce. Change using this product. launder before re-	

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Version: 1	Excellence in PGR Technology			
Melting Point/Freezing Point:	No data available			
Boiling Point:	Not applicable			
Flash Point:	392°F (200°C)			
Evaporation Rate:	Not applicable			
Flammability/Limits:	Not flammable			
•	LFL:			
	UFL:			
Vapor Pressure:	No data available			
Vapor Density:	No data available			
Relative Density:	1.005 g/cm ³			
Solubility (H ₂ O):	No data available			
Partition Coefficient:	No data available			
Auto-Ignition Temperature:	No data available			
Decomposition Temperature:	No data available			
Viscosity:	At 20°C – 275mPas @100sec-1, 475mPas@10sec-1			
	At 40°C – 170mPas @100sec-1, 439mPas@10sec-1			
10. Chemical Stability and Reactivity				
Reactivity:	Stable product under recommended storage and handling conditions.			
Chemical Stability:	Stable product under recommended storage and handling conditions.			
Possibility of Hazardous Reactions:	Stable product under recommended storage and handling conditions.			
Conditions to Avoid:	Protect from high temperatures.			
Incompatible Materials:	Avoid accidental contact with strong alkaline solutions or oxidizing			
moompatible materials.	materials.			
Hazardous Decomposition	None known.			
Products:	None known.			
11. Toxicological Information:				
Likely Routes of Exposure:	Contact with skin and eyes or by inhalation of spray.			
Symptoms:	Inhalation: Studies have revealed no observable abnormalities			
Cymptoms.	Eye: Irritation, reversible after 17days			
	Skin: minimal irritation			
	Ingestion: No information available			
Acute Toxicity:	Oral: LD ₅₀ Rat >5000 mg/kg (EPA Cat IV)			
	Inhalation: LC ₅₀ Rat >2.1 mg/l (EPA Cat IV)			
	Dermal: LD ₅₀ Rabbit >5050 mg/kg (EPA Cat IV)			
Skin Corrosion/Irritation:	minimal irritation (EPA Cat IV)			
Serious Eye Damage/Eye Irritation:	Irritating to eyes (EPA Cat II)			
Sensitization:	Non-sensitizing (Buehler)			
Germ Cell Mutagenicity:	None (active ingredient)			
Carcinogenicity:	None of the components of this product are listed as carcinogens by			
	NTP, IARC or OSHA.			
Reproductive/Developmental	No data available.			
Toxicity:				
Specific Target Organ Toxicity:	Single Exposure: No data available			
openie rarget organ remony.	Repeated Exposure: No data available			
12. Ecological Information:				
	ed to be hazardous to the environment based on classification of			
individual components.	12 12 13 13 13 13 13 13 13 13 13 13 13 13 13			
Species:	Exposure Time LC50/EC50/IC50			
No data available	=			
Persistence and Degradability:	No data available			
Bioaccumulation Potential:	No data available			
	l No data available			
Mobility in Soil: Other Adverse Effects:	No data available None known			

13. Disposal Considerations:

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Disposal Instructions:	Nan natillable san	t-: D			:11 41-1	4 !	Talada
	Non-refillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. 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 sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.						
14. Transport Information:	N						
UN Proper Shipping Name:	Not applicable						
Hazard Class:	Not applicable						
UN Number:		Not applicable					
Packing Group:	Not applicable						
Marine Pollutant:	Not applicable			NA I			
NMFC Number/Class:	101685/065 Plant growth inhibitor, modifier or regulator, NOIBN						
15. Regulatory Information:							
SARA: No listed components	N.I.						
CERCLA:	No components reportable All components of this product are either listed or are exempt on the						
TSCA:							
	TSCA inventory. The following components of this product are subject to						
the reporting requirements of Section 12(b) of TSCA: None							
Component Analysis – State:	one or more of the fo	llowing of	oto boz	ardouo ou	hatanaa	a liata.	
The following components appear on	CAS	CA	MA	MN	NJ	PA	RI
Component	CAS	CA	IVIA	IVIIN	INJ	PA	KI
None Listed	No some non ent lie	4 o ol					
California Prop 65: No component listed				4-			
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:	WARNING	on the pe	Sticide	abei.			
•	9						
Classifications under 40 CFR 156.63 are given in sections 9 and 11 where applicable Precautionary Statements: HAZARDS TO HUMANS AND DOMESTIC ANIMALS							
Frecautionary Statements.	WARNING. Caus	_	_			_	not get
	in eyes or on clothing. Wear protective eyewear such as goggles, face shield, or safety glasses. Harmful if swallowed, absorbed						
	through skin, or inhaled. Avoid contact with skin and breathing spray						
	mist. 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						
4C Other Information	1						

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.

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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:	4/9/18 version 1
Supersedes:	Not applicable