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Product Name:	OSMOCOTE LIQUID FERTILISI PLANT TYPES (CONC)	ER BOOST & FEED ALL	Version:	1.0			
1. IDENTIFICATI	ON OF THE MATERIAL AND SUPPL						
Product identifier	OSMOCOTE LIQUID FERTILISER F	300ST & FEED ALL PLANT TY	PES (CONC)				
Other means of identification	-						
Recommended use	Liquid fertiliser						
and restrictions on	1						
use							
Supplier name	SCOTTS AUSTRALIA PTY LTD						
Address	Australia:	New Zealand: Level 4					
	Building E, Level 2 32 Lexington Drive	152 Fanshawe St					
	Bella Vista NSW 2153	Auckland 1140					
Telephone	(02) 8602 9000	0800 449 213					
Emergency	1800 033 111 (24 hour)	0800 734 607 (24 hour)				
telephone							
2. HAZARDS IDEN							
Hazard	Australia:		1.				
classification	Classified as hazardous according to th	e GHS criteria of Safe Work Austra	alia.				
	GHS signal word: WARNING Skin corrosion/irritation category 2						
	Skin corrosion/irritation category 2 Serious eye damage/eye irritation category 2.						
	HEALTH HAZARD STATEMENT:						
	H315: Causes skin irritation.						
	H319: Causes serious eye irritation.						
	GENERAL						
	P101: If medical advice is needed, have product container or label at hand.						
	P102: Keep out of reach of children.						
	P103: Read label before use.						
	DEVENTION						
	PREVENTION P264: Wash hands thoroughly after handling.						
	P280: Wear protective gloves and eye/face protection.						
	·						
	RESPONSE						
		sh with plenty of soap and water.		Damar			
		ES: Rinse cautiously with water for y to do so. Continue rinsing	several minutes	. Remov			
	contact lenses if present and easy to do so. Continue rinsing. P337+ P313: If eye irritation persists: Get medical advice/attention.						
	P332 + P313: If skin irritation occurs: Get medical advice/attention.						
	P321: Specific treatment: see section 4 of this SDS.						
	P362: Take off contaminated clo	othing and wash before reuse.					
		Jse extinguishing media suited to bu	urning materials				
	STORAGE						
	P410: Protect from sunlight.						
	D_{102} , D_{222} , C_{11} , C_{11}	P403+P233: Store in a well-ventilated place. Keep container tightly closed.					



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DISPOSAL

P501: If they cannot be recycled, dispose of contents to an approved waste disposal plant and containers to landfill (see Section 13 of this SDS).

Name	CAS	Concentration
Urea phosphate	4401-74-5	1-5%
Copper EDTA	54453-03-1	<1%
Proxel GXL	-	<1%
Other ingredients determined not to be hazardous.	-	To 100%

4. FIRST AID MEAS	SURES
General information	You should call The Poisons Information Centre if you feel that you may have been poisoned, burned or irritated by this product. The number is 13 11 26 from anywhere in Australia (0800 764 766 in New Zealand) and is available at all times. Have this SDS with you when you call.
Inhalation	No first aid measures normally required. However, if inhalation has occurred, and irritation has developed, remove to fresh air and observe until recovered. If irritation becomes painful or persists more than about 30 minutes, seek medical advice.
Skin contact	Remove contaminated clothing and shoes immediately. Wash gently and thoroughly with water (use non-abrasive soap if necessary) for 15 minutes or until chemical is removed. Avoid spreading material onto unaffected skin.
Eye contact	Immediately flush the contaminated eye(s) with lukewarm, gently flowing water while holding the eyelid(s) open. Obtain medical attention if irritation persists. Take special care if exposed person is wearing contact lenses. Remove contact if easy to do and continue rinsing.
Ingestion	If product is swallowed or gets in mouth, do NOT induce vomiting; wash mouth with water and give some water to drink. If symptoms develop, or if in doubt contact a Poisons Information Centre or a doctor.
5. FIRE FIGHTING	MEASURES
Suitable	Not combustible. Use extinguishing media suited to surrounding fire.
extinguishing	
media	
Specific hazards	The major hazard in fires is usually inhalation of heated and toxic or oxygen deficient (or both),
arising from the	fire gases. There is no risk of an explosion from this product under normal circumstances if it is
chemical	involved in a fire. Fire decomposition products from this product may be toxic if inhaled. Take appropriate protective measures.
Special protective	When fighting fires involving significant quantities of this product, wear a splash suit complete
equipment and	with self-contained breathing apparatus.
precautions for fire	
fighters	
6. ACCIDENTAL R	ELEASE MEASURES
Personal	Eye/face protective equipment should comprise, as a minimum, protective glasses and, preferably,
precautions,	goggles.
protective	Thoroughly launder protective clothing before storage or re-use. Advise laundry of nature of
equipment and	contamination when sending contaminated clothing to laundry.



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emergency	
procedures	
Environmental	Spills, rinse water and clean-up material from entering drains, sewers, streams and other
precautions	waterways.
Methods and	Stop leak if safe to do so, and contain spill. Soak up spilled chemical with absorbent material such
materials for	as sand, cat litter, etc. Sweep up and shovel or collect into labelled containers for prompt disposal.
containment and	Consider vacuuming if appropriate. Recycle containers wherever possible after careful cleaning.
cleanup	After spills, wash area preventing runoff from entering drains. If a significant quantity of material
	enters drains, advise emergency services. This material may be suitable for approved landfill.
	Ensure legality of disposal by consulting regulations prior to disposal.
7. HANDLING AND	
Precautions for	Keep exposure to this product to a minimum, and minimise the quantities kept in work areas.
safe	Check Section 8 of this SDS for details of personal protective measures, and make sure that those
handling	measures are followed. The measures detailed below under "Storage" should be followed during
	handling in order to minimise risks to persons using the product in the workplace
Conditions for safe	Store packages of this product in a cool place. Keep containers dry and away from water. Keep
storage including	containers of this product in a well ventilated area. Protect this product from light. Check
incompatibilities	packaging - there may be further storage instructions on the label.
	TROLS/PERSONAL PROTECTION
National exposure	Exposure limits have not been established by SWA for this product.
standards	
Biological	Not required for this material.
monitoring	
General	The following Australian Standards will provide general advice regarding safety clothing and equipment:
	Respiratory equipment: AS/NZS 1715, Protective Gloves: AS 2161, Occupational Protective
	Clothing: AS/NZS 4501 set 2008, Industrial Eye Protection: AS1336 and AS/NZS 1337,
	Occupational Protective Footwear: AS/NZS2210.
Appropriate	This product should only be used where there is ventilation that is adequate to keep exposure below
engineering	the TWA levels. If necessary, use a fan or exhaust extraction system.
controls	are 1 (1110 (015) if necessary, use a fun of exhlust extraction system.
Respiratory	Respiratory protection is not normally required for handling this product.
Protection	respiratory protocion is not normally required for hundring and product.
Skin protection	Prevent skin contact by wearing impervious gloves and long-sleeved clothes. Make sure that all
Protocolon	skin areas are covered.
Eye and face	Product is classified as an eye irritant. Wear suitable protective glasses with side shields or
protection	chemical goggles.
	CHEMICAL PROPERTIES
Appearance	Brown liquid
Odour	No information available
Odour threshold	No information available
pН	<4
Melting point/	No information available
freezing point	
Boiling point	No information available
Flashpoint	No information available



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Evaporation rate Flammability	No information availab No information availab				
Upper/lower flammability limits	No information availab	le			
Vapour pressure Vapour density (Air=1)	No information availab No information availab				
Solubility Bulk	Soluble No information availab	le			
density/specific gravity					
10. STABILITY AN	ND REACTIVITY				
Reactivity			ose under normal storage cond vice on shelf life properties.	itions. However	, if you
Incompatible materials and possible hazardous reactions	No particular incompat				
Conditions to avoid	Keep containers and su	rrounding areas wel	preferably below 30°C. Conta ventilated. Protect this produc	ct from direct su	nlight.
Hazardous decomposition products	is also formed. May for nitrogen. Occasionally (sulphur dioxide is a re odour. Carbon monoxid	m nitrogen and its c hydrogen cyanide g spiratory hazard) an de poisoning produc	complete, carbon monoxide an ompounds, and under some cin as in reducing atmospheres. M d other sulphur compounds. M es headache, weakness, nausea , and unconsciousness followe	cumstances, oxi ay form oxides o ost will have a f , dizziness, conf	des of of sulphur oul Tusion,
11. TOXICOLOGI	CAL INFORMATION				
Inhalation	the nose, throat and lun bronchitis.	gs. May aggravate j	l mists (bioaerosols) may irrita re-existing conditions such as sure information available.		ensitise
Acute toxicity	believed not to be harm vomiting if ingested in membranes but is unlik	ful, may cause head significant quantitie ely to cause anythin	posure is considered to be unli ache and gastric disturbance su s. However, this product may l g more than transient discomfo effects associated with long ter	uch as nausea an be irritating to mort.	d
Skin corrosion/irritation Serious eye damage/irritation	Long Term Exposure Short Term Exposure cause eye irritation and	No data for health Classified as a ser discomfort.	a irritant based on ingredient cl effects associated with long ter ous eye irritant based on ingre effects associated with long ter	m skin exposure dient classificati	ons. May
Chronic effects			ed inhalation liquid mists from v irritation, inflammation or set		



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	immuno-compror	nised may be at a particul	n, the elderly, people with pre ar risk if exposed to these pro- scaping products should safeg	oducts. All people	working
Respiratory or skin sensitisation		not been classified as a re	espiratory or skin sensitizer.		
Germ cell mutagenicity	This material has	not been classified as a n	nutagen.		
Carcinogenicity Reproductive		not been classified as a c not been classified as a re			
toxicity Specific target	This material has	not been classified as a ta	arget organ toxicant.		
organ toxicity (STOT)- single exposure Specific target organ toxicity (STOT)- repeated	This material has	not been classified as a ta	arget organ toxicant.		
exposure Aspiration hazard	This material has	not been classified as an	aspiration hazard.		
12. ECOLOGICAL	INFORMATION				
Ecotoxicity Persistence and	Insufficient data t Insufficient inforr		ted to not be a significant env	vironmental hazar	d.
degradability Bioaccumulative potential	Insufficient inform	nation available.			
Mobility in soil Other adverse	Insufficient information available. Insufficient information available.				
effects					
13. DISPOSAL CO	NSIDERATIONS				
Safe handling and disposal methods	unsuitable for its in product by filtration	intended use. If it has bee on, distillation or some o	if it has not been contaminate n contaminated, it may be po- ther means. If neither of these contact a specialist waste disp	ssible to reclaim t options is suitabl	he
Disposal of contaminated			taging should be disposed of i lealt with as industrial waste u		
packaging Environmental regulations		ct and empty packaging potection legislation.	nust always be in accordance	with applicable	
14. TRANSPORT I		needon registation.			
Transport information	ADG Code: NZS5433:2007: IMDG Code:	Not classified as dange Not classified as dange Not classified as dange	erous goods		
	IATA Regulations:	Not classified as dange			
15. REGULATORY	INFORMATION				



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Safety, health and	Not a scheduled poison.
environmental	
regulations	
16. OTHER INFORM	AATION
Date of preparation	SDS Created: November 2017.
or last revision of	
SDS	
Key abbreviations	ADG Code: Australian Code for the Transport of Dangerous Goods by Road & Rail
and acronyms used	GHS: Globally Harmonized System of Classification and Labelling
	HSNO: New Zealand Hazardous Substances and New Organisms legislation.
	IATA: International Air Transport Association
	IMDG: International Maritime Dangerous Goods Code
	NZS5433: New Zealand Standard- Transport of Dangerous Goods on Land.
	SUSMP: Standard for the Uniform Scheduling of Medicines and Poisons
	UN: United Nations