

MSDS No.	118350	Issue Date:	November 2017	Page:	1 of 6			
Product Name:	OSMOCOTE LIQUID OUTDOOR PLANTS		BOOST & FEED ALL	Version:	1.0			
	ON OF THE MATERIAL							
Product identifier	OSMOCOTE LIQUID I	FERTILISER BOC	ST & FEED ALL OUTDOOR	PLANTS (HOS	SE-ON)			
Other means of identification	-							
Recommended use	Liquid fertiliser							
and restrictions on	Liquia fortiliser							
use								
Supplier name	SCOTTS AUSTRALIA	PTY LTD						
Address	Australia:		New Zealand:					
	Building E, Level 2		Level 4					
	32 Lexington Drive		152 Fanshawe St					
Telephone	Bella Vista NSW 2153 (02) 8602 9000		Auckland 1140 0800 449 213					
Emergency	1800 033 111 (24 hour)		0800 734 607 (24 hour	·)				
telephone	1000 035 111 (211100)		0000751007(21100	)				
2. HAZARDS IDEN	TIFICATION							
Hazard	Australia:							
classification			HS criteria of Safe Work Austra	alia.				
	GHS signal word: WARNING							
	Skin corrosion/irritation category 2 Serious eye damage/eye irritation category 2.							
	Serious eye damage/eye	e irritation catego	ry 2.					
	HEALTH HAZARD STATEMENT:							
	H315: Causes skin irrita							
	H319: Causes serious ey							
	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.							
	r 105: Keau ladel delore use.							
	PREVENTION							
	P264: Wash hands thoroughly after handling.							
	P280: Wear protective gloves and eye/face protection.							
	DESDONSE							
	<b>RESPONSE</b> P302 + P352: IF ON SKIN: Wash with plenty of soap and water.							
	P302 + P352: IF ON SKIN: wash with plenty of soap and water. P305 + P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove							
	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.							
			ng and wash before reuse.					
		combustible. Use e	extinguishing media suited to b	urning materials				
	STORAGE							
	DAIO. Durata at Con	P410: Protect from sunlight. P403+P233: Store in a well-ventilated place. Keep container tightly closed.						
			ad place Keen container tight	v closed				



MSDS No.	118350	Issue Date:	November 2017	Page:	2 of 6
Product Name:	OSMOCOTE LIQUID OUTDOOR PLANTS (		DOST & FEED ALL	Version:	1.0

#### 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.
<b>5. FIRE FIGHTING</b>	MEASURES
Suitable extinguishing media	Not combustible. Use extinguishing media suited to surrounding fire.
Specific hazards arising from the chemical Special protective	The major hazard in fires is usually inhalation of heated and toxic or oxygen deficient (or both), fire gases. There is no risk of an explosion from this product under normal circumstances if it is involved in a fire. Fire decomposition products from this product may be toxic if inhaled. Take appropriate protective measures. When fighting fires involving significant quantities of this product, wear a splash suit complete
equipment and precautions for fire fighters	with self-contained breathing apparatus.
	ELEASE MEASURES
Personal	Eye/face protective equipment should comprise, as a minimum, protective glasses and, preferably,
precautions,	goggles. The reaches lowed on protective electrics before stores on reason. A duise lowedry of noture of
protective equipment and	Thoroughly launder protective clothing before storage or re-use. Advise laundry of nature of contamination when sending contaminated clothing to laundry.



MSDS No.	118350	Issue Date:	November 2017	Page:	3 of 6
Product Name:	OSMOCOTE LIQUID OUTDOOR PLANTS (		OOST & FEED ALL	Version:	1.0

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
nanunng	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
	containers of this product in a well ventilated area. Protect this product from light. Check
storage including	
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	
Respiratory	Respiratory protection is not normally required for handling this product.
Protection	
Skin protection	Prevent skin contact by wearing impervious gloves and long-sleeved clothes. Make sure that all 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
pH	<4
Melting point/	No information available
freezing point	
Boiling point	No information available
Flashpoint	No information available
riasupoint	



MSDS No.	118350	Issue Date:	November 2017	Page:	4 of 6
Product Name:	OSMOCOTE LIQUII OUTDOOR PLANTS		BOOST & FEED ALL	Version:	1.0
Evaporation rate	No information available				
Flammability Upper/lower	No information availabl No information availabl				
flammability limits		le			
Vapour pressure	No information available	le			
Vapour density	No information available	le			
(Air=1)					
Solubility	Soluble				
Bulk	No information available	le			
density/specific gravity					
10. STABILITY AN	ND REACTIVITY				
Reactivity		to react or decomp	ose under normal storage cond	itions. However	, if you
·			lvice on shelf life properties.		
Incompatible	No particular incompati	bilities.			
materials and					
possible hazardous					
reactions Conditions to avoid	This product should be	kent in a cool place	, preferably below 30°C. Conta	iners should be	kent dry
Conditions to avoid			l ventilated. Protect this produce		
Hazardous			acomplete, carbon monoxide a		
decomposition			ompounds, and under some cir		
products			as in reducing atmospheres. M		
			d other sulphur compounds. M		
			es headache, weakness, nausea, and unconsciousness followe		
	unnicss of vision, distu	Toanee of Judgment	, and unconsciousness followe		icatii.
	CAL INFORMATION				
Inhalation			d mists (bioaerosols) may irrita pre-existing conditions such as		ensitise
	bronchitis.	gs. wiay aggravate j	ne-existing conditions such as	pheumonia and	
		No long term expo	sure information available.		
	6 <b>F</b>	2			
Acute toxicity			posure is considered to be unli		
			ache and gastric disturbance su		
			s. However, this product may l		nucous
			g more than transient discomfore effects associated with long ter		
	Long Term Exposure:		encers associated with long lef	in ingestion.	
Skin	Short Term Exposure	Classified as a ski	n irritant based on ingredient cl	lassification.	
corrosion/irritation			effects associated with long ter		e.
Serious eye	Short Term Exposure	Classified as a ser	ous eye irritant based on ingre		
damage/irritation	cause eye irritation and				
	Long Term Exposure:	No data for health	effects associated with long ter	rm eye exposure	
Chronic effects	Chronic Effects. Diroo	t contact and repost	ed inhalation liquid mists from	these products	may
Uni uni chicus			y irritation, inflammation or set		
	cause skin inflation of 1	incention, respirator,	, maining in an internation of set	instrustrusti or the	, 1000,



MSDS No.	118350	Issue Date:	November 2017	Page:	5 of 6
Product Name:		QUID FERTILISER NTS (HOSE-ON)	BOOST & FEED ALL	Version:	1.0
	throat and lungs. (	Children, pregnant wome	n, the elderly, people with pre	-existing condition	ons or the
	immuno-compron with these and oth	nised may be at a particul	lar risk if exposed to these pro- scaping products should safegu	ducts. All people	working
Respiratory or skin	tetanus. This material has	not been classified as a r	espiratory or skin sensitizer.		
sensitisation Germ cell	This material has	not been classified as a n	nutagen.		
mutagenicity Carcinogenicity Reproductive		not been classified as a c not been classified as a r			
toxicity Specific target		not been classified as a ta	-		
organ toxicity (STOT)- single	Tino materiar flas		a got organ toxicant.		
exposure Specific target organ toxicity	This material has	not been classified as a ta	arget organ toxicant.		
(STOT)- repeated exposure					
Aspiration hazard		not been classified as an	aspiration hazard.		
12. ECOLOGICAL					
Ecotoxicity			eted to not be a significant envi	ironmental hazar	d.
Persistence and	Insufficient inform	nation available.			
degradability Bioaccumulative	Insufficient inform	notion available			
	Insumcient miori	nation available.			
potential Mobility in soil	Insufficient inform	nation available			
Other adverse	Insufficient inform				
effects		nation available.			
13. DISPOSAL CO	NSIDERATIONS				
Safe handling and		be recycled if unused or	if it has not been contaminate	d so as to make i	f
disposal methods			n contaminated, it may be pos		
uisposui memous			ther means. If neither of these		
			contact a specialist waste disp		
Disposal of			aging should be disposed of in		side
contaminated			lealt with as industrial waste u		
packaging				inder apprecient,	
Environmental	Disposal of produ	ct and empty packaging	must always be in accordance	with applicable	
regulations		tection legislation.		II	
14. TRANSPORT I		U			
Transport	ADG Code:	Not classified as dange	erous goods		
information	NZS5433:2007:	Not classified as dange			
92 11100000	IMDG Code:	Not classified as dange			
	IATA	Not classified as dange			
	Regulations:		<u></u>		
	INFORMATION				



MSDS No.	118350	Issue Date:	November 2017	Page:	6 of 6
Product Name:	OSMOCOTE LIQUID OUTDOOR PLANTS (		DOST & FEED ALL	Version:	1.0

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