

Iron oxide

Manganese sulphate

Copper sulphate

Zinc sulphate

Sodium borate

Sodium molybdate

Ingredients considered not to be hazardous

Scotts. Material Safety Data Sheet

MSDS No.	228150i	Issue Date:	June 2015	Page:	1 of 4
Product Name:	OSMOCOTE PLUS TI TREES & SHRUBS	RACE ELEMENT	TS FRUIT, CITRUS,	Version:	2.0

F					
1. IDENTIFICATION OF THE MATERIAL AND SUPPLIER					
Product name	OSMOCOTE PLUS TRACE ELEMENTS FRUIT, CITRUS, TREES & SHRUBS				
Product code	118135, 118235, 1185335, 118635, 118735				
Manufacturer	SCOTTS AUSTRALIA PTY LTD				
Address	Australia: New Zealand:				
	Building E, level 2	, 24-32 Lexingt	on Drive	Level 4, 152 Fanshawe St	
	Bella Vista NSW 2	Ū.		Auckland	
Emergency telephone	1800 033 111			0800 734 607	
Telephone/fax	Tel: (02) 8602 900	0		Tel: 0800 449 213	
number	Fax: (02) 8602 900				
Recommended use	Fertiliser	-			
2. HAZARDS IDE	NTIFICATION				
Hazard classification	NON-HAZARDOUS SUBSTANCE, NON-DANGEROUS GOODS.				
Risk & safety phrases	None allocated		-		
3. COMPOSITION	N/INFORMATION	ON INGREDI	ENTS		
Name		CAS		tion of ingredients	
Urea		57-13-6	30-60%	-	
Potassium sulphate		7778-80-5	10-30%	-	
Ammonium nitrate		6484-52-2	10-309	%	
Monoammonium phos	sphate	7722-76-1	<10%		
Sulphur		7704-34-9	<10%		
Iron sulphate		7720-78-7	<10%		
Magnesium sulphate		7487-88-9	<10%		
Magnesium oxide		1309-48-4	<1%		
Ammonium sulphate		7783-20-2	<1%		
Calcium phosphate		10103-46-5	<1%		
Calcium sulphate		7778-18-9	<1%		
Iron EDTA		15275-07-7	<1%		

4. FIRST AID MEASURES				
Inhalation	Move person to fresh air. If person is not breathing, call 000 for an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poisons information centre or doctor for further treatment advice. Phone Australia 13 11 26 or New Zealand 0800 764 766. Possible			
	symptoms are coughing and/or dyspnoea.			
Ingestion	Call a poisons information centre or doctor immediately for treatment advice. Phone Australia 13 11 26 or New Zealand 0800 764 766. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so be a poisons information centre or doctor. Do not give anything by mouth to an unconscious person. Possible symptoms are nausea and/or vomiting.			

<1%

<1%

<1%

<1%

<1%

<1%

10-30%

1309-37-1

7785-87-7

7758-98-7

7733-02-0

1303-96-4

7631-95-0

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Product Name:	OSMOCOTE PLUS TRA TREES & SHRUBS	CE ELEME	NTS FRUIT	, CITRUS,	Version:	2.0		
~		.						
Skin	Take off contaminated clothi Call a poisons information co	-	•					
	Zealand 0800 764 766.		i for treatment	uu viee. 1 non	e Hustiana 15 11 2	0 01 1 10 1		
Eye	Hold eye open and rinse slow							
	Remove contact lenses, if pre information centre or doctor							
	0800 764 766.	ior further tre	attitiont au vice.	I none i tubu		20010110		
First aid facilities	Water, wash facilities							
5. FIRE FIGHTI								
Suitable extinguishing media	Water spray. Select appropri	ate method to	surround and	extinguish fir	e.			
Hazards from	Decomposes on heating. Cor	nbustion can j	produce toxic f	umes and irri	itating gases. Dust o	clouds		
combustion products	may be explosive.							
Special protective precautions and	In the event of fire, wear self	-contained br	eathing appara	tus.				
equipment for fire								
fighters Hazchem code	None allocated.							
	L RELEASE MEASURI	ES						
Emergency	Ensure adequate ventilation.		l protective eq	uipment. Pre	event product from	entering		
procedures	drains and surface water.	-		_	-	-		
Methods and materials for	Use good housekeeping practices. Clean up promptly by sweeping or vacuum. Do not create a							
containment and	powder cloud by using a brush or compressed air. If material is uncontaminated, collect and reuse as recommended for product.							
cleanup		i, concet and i		mended for p	nouuer.			
7. HANDLING A		7 1 1 1 0	11 0	1.		• .1		
Precautions for safe handling	Avoid container breakage. W					using the		
Conditions for safe		toilet. Keep away from open flames, hot surfaces and sources of ignition. Keep away from heat and sources of ignition. Keep away from food, drink and animal feeding				eding		
Storage	stuffs. For quality reasons: Keep out of reach of direct sunlight, Keep containers tightly closed in a							
	cool, well-ventilated place. k			n 0°C and 40°	°C.			
8. EXPOSURE C National exposure	ONTROLS/PERSONAL P		N					
standards	Safe Work Australia Exposu Substance	TWA	TWA	STEL	STEL			
		ppm	mg/m ³	ppm	mg/m ³			
	Iron salts, soluble (as Fe)	-	1	-	-			
	Iron oxide fume (Fe2O3) (as Disodium tetraborate	Fe) -	5	-	-			
	decahydrate, Borax	-	5	-	-			
	Magnesium oxide (fume)	-	10	-	-			
	The exposure standard for du	ist not otherw	ise specified is	10 mg/m^3 (f	or inenirable dust) a	and 3		
	mg/m^3 (for respirable dust).					ind J		
Biological limit	None allocated.							
values Engineering controls	Use adequate ventilation to k	teen the airbo	me concentrati	ons of this m	aterial below the			
	recommended exposure stan	-	ne concentrati	ons of this life	atorial bolow the			
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Product Name:	OSMOCOTE PLUS TREES & SHRUBS		NTS FRUIT, CITRUS,	Version:	2.0
Respiratory protection		•	not remain intact, use a comb ection, e.g., Australian Stand	-	-
-	dusts, mists, and fume	· · ·			
Skin protection			is anticipated during manuf	acturing. PVC or c	other
Eye protection	plastic material glove Eye/face protection is may occur. Safety gla	not required, but is r	ecommended in manufacturi	ng situations where	e contact
9. PHYSICAL A	ND CHEMICAL PRO				
Appearance	Solid brown and blue	granules			
Odour	Fertiliser odour	-			
pH value	Not available				
Vapour pressure	Not available				
Vapour density	Not available				
(Air=1) Boiling point	Not available				
Melting point	Not available				
Solubility in water	Partially soluble.				
Bulk density/specific	Not available				
gravity					
Flashpoint	Not available				
Auto-ignition	Not available				
temperature Flammable limits- lower	Not flammable				
Flammable limits- upper	Not flammable				
**					
	AND REACTIVITY				
		conditions of use and	storage.		
Chemical stability	Stable under normal c			p or wet condition	s.
Chemical stability Conditions to avoid Incompatible	Stable under normal c	flames, hot surfaces	and sources of ignition, dam	p or wet condition	s.
Chemical stability Conditions to avoid Incompatible materials	Stable under normal c Keep away from oper Oxidizing agents, mer	n flames, hot surfaces tals, bases, combustib	and sources of ignition, dam le materials.	-	
Chemical stability Conditions to avoid Incompatible materials Hazardous	Stable under normal c Keep away from oper Oxidizing agents, mer No decomposition if s	n flames, hot surfaces tals, bases, combustib stored normally. Ther	and sources of ignition, dam	-	
Chemical stability Conditions to avoid Incompatible materials Hazardous decomposition products	Stable under normal of Keep away from oper Oxidizing agents, met No decomposition if s being generated. Meta	a flames, hot surfaces tals, bases, combustib stored normally. Ther al oxides possible.	and sources of ignition, dam le materials.	-	
Chemical stability Conditions to avoid Incompatible materials Hazardous decomposition products Hazardous reactions	Stable under normal of Keep away from oper Oxidizing agents, me No decomposition if s being generated. Meta Poses little or no imm	n flames, hot surfaces tals, bases, combustib stored normally. Ther al oxides possible. nediate hazard.	and sources of ignition, dam le materials.	-	
Chemical stability Conditions to avoid Incompatible materials Hazardous decomposition products Hazardous reactions 11. TOXICOLO(Stable under normal o Keep away from oper Oxidizing agents, mer No decomposition if s being generated. Meta Poses little or no imm GICAL INFORMATI	n flames, hot surfaces tals, bases, combustib stored normally. Ther al oxides possible. nediate hazard. ON	and sources of ignition, dam le materials.	-	
Chemical stability Conditions to avoid Incompatible materials Hazardous decomposition products Hazardous reactions 11. TOXICOLOC General	Stable under normal of Keep away from oper Oxidizing agents, met No decomposition if s being generated. Meta Poses little or no imm GICAL INFORMATI Low toxicity for hum	a flames, hot surfaces tals, bases, combustib stored normally. Ther al oxides possible. and animals.	and sources of ignition, dam le materials.	-	
Chemical stability Conditions to avoid Incompatible materials Hazardous decomposition products Hazardous reactions 11. TOXICOLOC General Inhalation	Stable under normal of Keep away from oper Oxidizing agents, met No decomposition if s being generated. Meta Poses little or no imm GICAL INFORMATI Low toxicity for hum. May cause sensitization	a flames, hot surfaces tals, bases, combustib stored normally. Ther al oxides possible. tediate hazard. ON ans and animals. on by inhalation.	and sources of ignition, dam le materials. mal decomposition can lead	to toxic fumes and	
Chemical stability Conditions to avoid Incompatible materials Hazardous decomposition products Hazardous reactions 11. TOXICOLOC General Inhalation Ingestion	Stable under normal of Keep away from oper Oxidizing agents, mer No decomposition if s being generated. Meta Poses little or no imm GICAL INFORMATI Low toxicity for hum May cause sensitization Ingestion may cause s	a flames, hot surfaces tals, bases, combustib stored normally. Ther al oxides possible. dediate hazard. ON ans and animals. on by inhalation. gastro-intestinal irrita	and sources of ignition, dam le materials. mal decomposition can lead ion, nausea, vomiting and di	to toxic fumes and	
Chemical stability Conditions to avoid Incompatible materials Hazardous decomposition products Hazardous reactions 11. TOXICOLO(General Inhalation Ingestion Skin	Stable under normal of Keep away from oper Oxidizing agents, me No decomposition if s being generated. Meta Poses little or no imm GICAL INFORMATI Low toxicity for hum May cause sensitizati Ingestion may cause s May cause skin irritat	a flames, hot surfaces tals, bases, combustib stored normally. Ther al oxides possible. mediate hazard. ON ans and animals. on by inhalation. gastro-intestinal irrita- ion and/or dermatitis	and sources of ignition, dam le materials. mal decomposition can lead	to toxic fumes and	
Chemical stability Conditions to avoid Incompatible materials Hazardous decomposition products Hazardous reactions 11. TOXICOLOO General Inhalation Ingestion Skin Eye	Stable under normal of Keep away from oper Oxidizing agents, me No decomposition if s being generated. Meta Poses little or no imm GICAL INFORMATI Low toxicity for hum May cause sensitizati Ingestion may cause s May cause skin irritat Contact with eyes ma	a flames, hot surfaces tals, bases, combustib stored normally. Ther al oxides possible. dediate hazard. ON ans and animals. on by inhalation. gastro-intestinal irrita ion and/or dermatitis y cause irritation.	and sources of ignition, dam le materials. mal decomposition can lead ion, nausea, vomiting and di	to toxic fumes and	
Chemical stability Conditions to avoid Incompatible materials Hazardous decomposition products Hazardous reactions 11. TOXICOLOO General Inhalation Ingestion Skin Eye Chronic effects	Stable under normal of Keep away from oper Oxidizing agents, me No decomposition if s being generated. Meta Poses little or no imm GICAL INFORMATI Low toxicity for hum. May cause sensitizati Ingestion may cause s May cause skin irritat Contact with eyes ma Not listed as a carcino	a flames, hot surfaces tals, bases, combustib stored normally. Ther al oxides possible. dediate hazard. ON ans and animals. on by inhalation. gastro-intestinal irrita ion and/or dermatitis y cause irritation.	and sources of ignition, dam le materials. mal decomposition can lead ion, nausea, vomiting and di	to toxic fumes and	
Chemical stability Conditions to avoid Incompatible materials Hazardous decomposition products Hazardous reactions 11. TOXICOLOG General Inhalation Ingestion Skin Eye Chronic effects 12. ECOLOGIC	Stable under normal of Keep away from oper Oxidizing agents, mer No decomposition if s being generated. Meta Poses little or no imm GICAL INFORMATI Low toxicity for hum May cause sensitization Ingestion may cause s May cause skin irritat Contact with eyes ma Not listed as a carcino ML INFORMATION	a flames, hot surfaces tals, bases, combustib stored normally. Ther al oxides possible. ediate hazard. ON ans and animals. on by inhalation. gastro-intestinal irrita ion and/or dermatitis y cause irritation. ogen.	and sources of ignition, dam le materials. mal decomposition can lead ion, nausea, vomiting and di	to toxic fumes and	
Chemical stability Conditions to avoid Incompatible materials Hazardous decomposition products Hazardous reactions 11. TOXICOLOG General Inhalation Ingestion Skin Eye Chronic effects 12. ECOLOGIC Ecotoxicity	Stable under normal of Keep away from oper Oxidizing agents, met No decomposition if s being generated. Meta Poses little or no imm GICAL INFORMATI Low toxicity for hum May cause sensitizati- Ingestion may cause s May cause skin irritat Contact with eyes ma Not listed as a carcino AL INFORMATION No data is available o	a flames, hot surfaces tals, bases, combustib stored normally. Ther al oxides possible. ediate hazard. ON ans and animals. on by inhalation. gastro-intestinal irrita- ion and/or dermatitis y cause irritation. ogen. n the product itself.	and sources of ignition, dam le materials. mal decomposition can lead ion, nausea, vomiting and di	to toxic fumes and	
Chemical stability Conditions to avoid Incompatible materials Hazardous decomposition products Hazardous reactions 11. TOXICOLOC General Inhalation Ingestion Skin Eye Chronic effects 12. ECOLOGICA Ecotoxicity Persistence and	Stable under normal of Keep away from oper Oxidizing agents, mer No decomposition if s being generated. Meta Poses little or no imm GICAL INFORMATI Low toxicity for hum May cause sensitization Ingestion may cause s May cause skin irritat Contact with eyes ma Not listed as a carcino ML INFORMATION	a flames, hot surfaces tals, bases, combustib stored normally. Ther al oxides possible. ediate hazard. ON ans and animals. on by inhalation. gastro-intestinal irrita- ion and/or dermatitis y cause irritation. ogen. n the product itself.	and sources of ignition, dam le materials. mal decomposition can lead ion, nausea, vomiting and di	to toxic fumes and	
Chemical stability Conditions to avoid Incompatible materials Hazardous decomposition products Hazardous reactions 11. TOXICOLOC General Inhalation Ingestion Skin Eye Chronic effects 12. ECOLOGICA Ecotoxicity Persistence and degradability	Stable under normal of Keep away from oper Oxidizing agents, met No decomposition if s being generated. Meta Poses little or no imm GICAL INFORMATI Low toxicity for hum May cause sensitizati Ingestion may cause s May cause skin irritat Contact with eyes ma Not listed as a carcino AL INFORMATION No data is available o Inherently biodegrada	a flames, hot surfaces tals, bases, combustib stored normally. Ther al oxides possible. ediate hazard. ON ans and animals. on by inhalation. gastro-intestinal irrita- ion and/or dermatitis y cause irritation. ogen. n the product itself. able. Non-persistent.	and sources of ignition, dam le materials. mal decomposition can lead ion, nausea, vomiting and di	to toxic fumes and	
Chemical stability Conditions to avoid Incompatible materials Hazardous decomposition products Hazardous reactions 11. TOXICOLOO General Inhalation Ingestion Skin Eye Chronic effects 12. ECOLOGIC	Stable under normal of Keep away from oper Oxidizing agents, met No decomposition if s being generated. Meta Poses little or no imm GICAL INFORMATI Low toxicity for hum May cause sensitizati- Ingestion may cause s May cause skin irritat Contact with eyes ma Not listed as a carcino AL INFORMATION No data is available o	a flames, hot surfaces tals, bases, combustib stored normally. Ther al oxides possible. ediate hazard. ON ans and animals. on by inhalation. gastro-intestinal irritation and/or dermatitis y cause irritation. ogen. n the product itself. able. Non-persistent.	and sources of ignition, dam le materials. mal decomposition can lead ion, nausea, vomiting and di	to toxic fumes and	



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potential	
Environmental	May be beneficial to plant life.
protection	Do not allow product or empty containers to enter waterways.
13. DISPOSAL CO	DNSIDERATIONS
Disposal methods and containers	Use up product completely. Dispose of in accordance with local regulations and national regulations. Do not re-use empty containers. If empty, place in rubbish bin or offer for recycling if available.
Special precautions for landfill/ incineration	None known.
14. TRANSPORT	INFORMATION
Transport	Not classified as dangerous goods according to the Australian Dangerous Goods Code for transport
information	by road and rail.
15. REGULATOR	Y INFORMATION
Regulatory information	Not classified as a scheduled poison according to the SUSMP.
Poisons schedule	Not a scheduled poison.
16. OTHER INFO	RMATION
Date of preparation or last revision of MSDS	SDS Created: June 2015
	End