

MSDS No.	228170i	Issue Date:	July 2010	Page:	1 of 4
Product Name:	OSMOCOTE PLUS T PURPOSE	RACE ELEMEN	TS TOTAL ALL	Version:	1.0

1. IDENTIFICATION OF THE MATERIAL AND SUPPLIER

Product name	OSMOCOTE PLUS TRACE ELEMENTS	TOTAL ALL PURPOSE
Product code	118155, 118555, 118755	
Manufacturer	SCOTTS AUSTRALIA PTY LTD	
Address	Australia:	New Zealand:
	11 Columbia Way	180c Great South Rd
	Baulkham Hills NSW 2153	Takanini Auckland
Emergency telephone	1800 033 111	0800 734 607
Telephone/fax	Tel: (02) 8853 7300	Tel: (09) 299 6558
number	Fax: (02) 8853 7310	Fax: (09) 296 0186
Recommended use	Fertiliser	

2. HAZARDS IDENTIFICATION

Hazard classification NON-HAZARDOUS SUBSTANCE, NON-DANGEROUS GOODS.

Risk & safety phrases None allocated

3. COMPOSITION/INFORMATION ON INGREDIENTS Name CAS **Proportion of ingredients** Urea 57-13-6 30-60% 7778-80-5 10-30% Potassium sulphate 6484-52-2 <10% Ammonium nitrate Monoammonium phosphate 7722-76-1 <10% 7704-34-9 <10% Sulphur 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% Iron oxide 1309-37-1 <1% Manganese sulphate 7785-87-7 <1% Copper sulphate 7758-98-7 <1% Zinc sulphate 7733-02-0 <1% Sodium borate 1303-96-4 <1% Sodium molybdate 7631-95-0 <1% Ingredients considered not to be hazardous 10-30% -**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.



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	Possible symptoms are nausea an					
Skin	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poisons information centre or doctor for treatment advice. Phone Australia 13 11 26 or New					
	Zealand 0800 764 766.					
Eye	Hold eye open and rinse slowly a Remove contact lenses, if present					
	information centre or doctor for f					
First aid facilities	0800 764 766. Water, wash facilities					
5. FIRE FIGHTI						
Suitable extinguishing media	Water spray. Select appropriate n	nethod to	surround and ex	xtinguish fir	e.	
Hazards from	Decomposes on heating. Combus	tion can p	produce toxic fu	mes and irri	itating gases. Dust c	louds
combustion products Special protective	may be explosive. In the event of fire, wear self-con	tained bre	eathing annarati	18		
precautions and		uniou ore	uning uppulate			
equipment for fire fighters						
Hazchem code	None allocated.					
0. ACCIDENTA Emergency	L RELEASE MEASURES Ensure adequate ventilation. Wea	r persona	1 protective equ	inment Pre	event product from	entering
procedures	drains and surface water.	-		-	-	
Methods and materials for	Use good housekeeping practices powder cloud by using a brush or			weeping or	vacuum. Do not cre	ate a
containment and	If material is uncontaminated, co			nended for p	product.	
cleanup 7. HANDLING A	ND STORAGE					
Precautions for safe	Avoid container breakage. Wash					using the
handling Conditions for safe	toilet. Keep away from open flam Keep away from heat and sources					ding
Storage	stuffs. For quality reasons: Keep	out of rea	ch of direct sun	light, Keep	containers tightly c	
8 EXPOSURE C	cool, well-ventilated place. Keep			0° C and 40°	-С.	
National exposure	Safe Work Australia Exposure St		1			
standards	Substance	TWA	TWA	STEL	STEL	
	Iron salts, soluble (as Fe)	ppm -	mg/m ³ 1	ppm -	mg/m ³	
	Iron oxide fume (Fe2O3) (as Fe)	-	5	-	-	
	Disodium tetraborate decahydrate, Borax	-	5	-	_	
	Magnesium oxide (fume)	-	10	-	-	
	The exposure standard for dust no	ot otherwi	se specified is 1	10 mg/m³ (fe	or inspirable dust) a	nd 3
Biological limit	mg/m ³ (for respirable dust). The None allocated.					
values Engineering controls	Use adequate ventilation to keep	the airbor	ne concentratio	ns of this m	aterial below the	



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Respiratory	recommended exp		not remain integt use a com	hination of angina	rina		
protection	If airborne levels are high or product does not remain intact, use a combination of engineering controls (e.g. ventilation) and personal protection, e.g., Australian Standard approved respirator for						
r	dusts, mists, and f		teetion, e.g., Australian Stan	idard approved resp			
Skin protection			t is anticipated during manu	facturing. PVC or o	other		
-	plastic material gl			0			
Eye protection	Eye/face protection is not required, but is recommended in manufacturing situations where cont						
	may occur. Safety	glasses.					
9. PHYSICAL AN	ND CHEMICAL P	PROPERTIES					
Appearance	Solid brown and b	olue granules					
Odour	Fertiliser odour						
pH value	Not available						
Vapour pressure	Not available						
Vapour density (Air=1)	Not available						
Boiling point	Not available						
Melting point	Not available						
Solubility in water	Partially soluble.						
Bulk density/specific	Not available						
gravity							
Flashpoint	Not available						
Auto-ignition temperature	Not available						
Flammable limits-	Not flammable						
lower	i (ot manimuore						
Flammable limits-	Not flammable						
upper							
	AND REACTIVIT						
Chemical stability		nal conditions of use and					
Conditions to avoid			and sources of ignition, dar	np or wet conditior	is.		
Incompatible materials	Oxidizing agents,	metals, bases, combustit	ble materials.				
Hazardous	No decomposition	n if stored normally. The	mal decomposition can lead	to toxic fumes and	gases		
decomposition	*	Metal oxides possible.			- 545-55		
products	00						
Hazardous reactions		immediate hazard.					
	GICAL INFORMA						
General		numans and animals.					
Inhalation		zation by inhalation.		P			
Ingestion Skin			tion, nausea, vomiting and d	narrnoea.			
Skin Eye		ritation and/or dermatitis may cause irritation.	in susceptible persons.				
Chronic effects	Not listed as a car						
		U U					
Ecotoxicity			New be toxic to constin and	niama			
Persistence and		radable. Non-persistent.	May be toxic to aquatic organ				
degradability	milerentry blodeg						



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Mobility	Water contaminating.					
Bioaccumulative potential	Does not bioaccumulate					
Environmental	May be beneficial to pla	nt life.				
protection	Do not allow product or empty containers to enter waterways.					
13. DISPOSAL C	ONSIDERATIONS	·	·			
Disposal methods and	1 1 1		ccordance with local regulat			
containers		se empty container	s. If empty, place in rubbish	bin or offer for rec	cycling if	
Enotial propertions	available. None known.					
Special precautions for landfill/	None known.					
incineration						
14. TRANSPORT	INFORMATION					
Transport		ous goods accordin	g to the Australian Dangerou	us Goods Code for	transport	
information	by road and rail.					
	RY INFORMATION					
Regulatory information	Not classified as a sched	luled poison accord	ling to the SUSMP.			
Poisons schedule	Not a scheduled poison.					
16. OTHER INFO						
Date of preparation or last revision of MSDS	MSDS Created: July 20	10				
Contact point	Scotts Australia Pty Ltd					
	11 Columbia Way		180c Great South Ro			
	Baulkham Hills NSW 2	153, Australia	Takanini Auckland,			
	Phone (02) 8853 7300		Phone (09) 299 6558	8		
	Fax (02) 8853 7310 Emergency phone 1800	033 111	Fax (09) 296 0186 Emergency phone 0	800 734 607		
	e . 1		Emergency phone 0			
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