

## **Safety Data Sheet**

MSDS No.	120100	Issue Date:	January 2019	Page:	1 of 3
Product Name:	<b>OSMOCOTE</b>	PLUS ORGANICS ALL P	URPOSE PLANT FOOD	Version:	3.0
1 IDENTIFICA	TION OF THE	MATERIAL AND SUPPL	IFD		

<b>1. IDENTIFICAT</b>	ION OF THE MATERIA	L AND SUPPLIER		
Product name	OSMOCOTE PLUS ORGANI	CS ALL PURPOSE PLANT FOOD	)	
Other name/s	No synonyms			
Product code/s	120100, 120300, 120860			
Recommended use	Fertiliser			
Manufacturer	EVERGREEN GARDEN AUS	TRALIA PTY LTD		
Address	Australia:			
	Building E, Level 2			
	32 Lexington Drive			
	Bella Vista NSW 2153			
Telephone	(02) 8602 9000			
Emergency telephone	1800 033 111 (24 hour)			
2. HAZARDS IDE	NTIFICATION			
Hazard classification	Australia:			
	Not classified as hazardous ac	ccording to the Australian GHS clas	ssification criteria.	
3. COMPOSITIO	N/INFORMATION ON IN	IGREDIENTS		
Name		CAS	Concentration	
Urea		57-13-6	10-30%	
Ammonium nitrate		6484-52-2	0-10%	
Magnesium oxide		1309-48-4	1-5%	
Other ingredients deterr	nined not to be hazardous	-	Balance to 100%	
4. FIRST AID ME	ASURES			
Inhalation	If prolonged inhalation of dust breathing. If symptoms develop		area. Apply artificial respiration if not	
Ingestion		irritation develops and persists seek	a medical attention.	
Skin	Wash affected area with soap a	nd water. Remove contaminated clo	othing and wash before reuse or discard. If	
	symptoms develop seek medica	al attention.		
Eye	If contact with eye(s) occurs, wash with copious amounts of water holding eyelids open. Take care not to rinse			
		n-affected eye. If symptoms persist	seek medical attention.	
First aid facilities	Normal wash room facilities.			
Advice to doctor	Treat symptomatically.			
<b>5. FIRE FIGHTIN</b>				
Suitable	Carbon dioxide, dry chemical,	foam, water mist or water spray.		
extinguishing media				
Specific hazards		uct may emit toxic and/or irritating	fumes including carbon monoxide and	
arising from the	carbon dioxide.			
chemical		e. However heating can cause expa	nsion or decomposition leading to violent	
a • • •	rupture of containers.			
Special protective		rotective clothing and self-contained	d breathing apparatus (SCBA) operated in	
precautions and	positive pressure mode.			
equipment for fire				
fighters		<b>F</b> C		
	L RELEASE MEASUR	LIN		
Emergency		st generation or dampen spilled mat		
Emergency procedures	then transfer material to a suita	st generation or dampen spilled mat ble container. Use absorbent paper of	terial with water to avoid airborne dust, and dampened with water to pick up remaining	
	then transfer material to a suita water. Wash surfaces well with	st generation or dampen spilled mat ble container. Use absorbent paper a soap and water. Seal all wastes in	dampened with water to pick up remaining vapour-tight labelled plastic container for	
	then transfer material to a suita water. Wash surfaces well with disposal. Dispose of waste acco	st generation or dampen spilled mat ble container. Use absorbent paper a soap and water. Seal all wastes in ording to federal, Environmental Pro	dampened with water to pick up remaining vapour-tight labelled plastic container for otection Authority and state regulations. If	
	then transfer material to a suita water. Wash surfaces well with disposal. Dispose of waste acco the spillage enters waterways, o	st generation or dampen spilled mat ble container. Use absorbent paper a soap and water. Seal all wastes in	dampened with water to pick up remaining vapour-tight labelled plastic container for otection Authority and state regulations. If	



## **Safety Data Sheet**

MSDS No.	120100	Issue Date:	January 201	9	Page:	2 of 3
Product Name:	OSMOCOTE PL	US ORGANICS ALI	L PURPOSE PL	ANT FOOD	Version:	3.0
Precautions for safe handling Conditions for safe storage	always wash hands b Store in a cool dry p	st. Ensure a high level of p efore eating, drinking, sm ace out of the reach of chi itable, labelled containers.	oking or using the to ldren. Keep containe	ilet.	<i>c</i> ,	
8. EXPOSURE C	ONTROLS/PERSO	<b>DNAL PROTECTIC</b>	N			
National exposure standards	Safe Work Australia Substance Calcium sulphate Sodium tetraborate o Sulfuric acid Ammonia	Exposure Standards: TWA ppm - ecahydrate 1 25	mg/m <sup>3</sup> 10 5 3 17	STEL ppm mg/   35 24	/m <sup>3</sup>	
Biological limit Values		rd for dust not otherwise s limit applies to both Austra			ust and 3mg/m <sup>3</sup> f	for
Engineering controls Respiratory protection Skin protection	Not required. During Respirator with orga Where skin contact i	al ventilation. If dusts are industrial applications: w nic vapour filter complyin s likely to be prolonged or alls or similar protective cl	here ventilation is in g with AS/NZS 1715 repeated impervious	adequate the use and AS/NZS 1 PVC or nitrile	e of an Air Purif 716 is recomme	nded.
Eye protection	Not normally require	d. During industrial applic ecommended. Eye protecti	cations: the use of ch	emical goggles o		
9. PHYSICAL A	ND CHEMICAL P	ROPERTIES				
Appearance Odour pH Melting point/	Brown and tan grant Not available Not available Not available					
freezing point Boiling point Flashpoint Flammability Upper/lower	Not applicable Not applicable Not available Not available					
flammability limits Solubility Bulk density/specific gravity	Not available	release nutrients through c	coating.			
	AND REACTIVIT					
Reactivity Chemical stability Conditions to avoid Incompatible materials and possible hazardous reactions		able. conditions of storage. open flams and other sou	rces of ignition.			
Hazardous decomposition products	No decomposition if gases/vapours.	stored correctly. Hazardou	as decomposition pro	ducts may inclu	ide poisonous	
II. IUAICULU	JICAL INFURIA					



## Safety Data Sheet

MSDS No.	120100Issue Date:January 2019Page:3 of					
Product Name:	<b>OSMOCOTE PLUS ORGANICS ALL PURPOSE PLANT FOOD</b> Version: 3.0					
General	No toxicity data available for the mixture.					
Inhalation	Inhalation of dust may cause irritation of mucous membrane and upper airways.					
Ingestion	Not a likely source of exposure. May cause irritation to the mouth, oesophagus and stomach.					
Skin	Skin contact may cause mechanical irritation resulting in redness and itching.					
Eye	Eye contact may cause mechanical irritation resulting in redness and itching.					
Chronic effects	No information on chronic effects available.					
<b>12. ECOLOGIC</b>	AL INFORMATION					
Ecotoxicity	No information available.					
Persistence and	No information available.					
degradability						
Bioaccumulative	No information available.					
potential						
Mobility in soil	No information available.					
Environmental	Do not allow product or empty container to contaminate drains, streams or other waterways.					
protection						
13. DISPOSAL	CONSIDERATIONS					
Safe handling and	The disposal of spilled or waste material must be done in accordance with applicable local and national					
disposal methods	regulations.					
Disposal of	Dispose of empty packaging by putting in household garbage or as industrial waste in accordance with local					
contaminated	and national waste disposal regulations.					
packaging						
<b>14. TRANSPOR</b>	T INFORMATION					
Transport	ADG Code: Not classified as dangerous goods					
information	IMDG Code: Classified as dangerous goods					
	IATA Regulations: Classified as dangerous goods					
U.N. number	2071					
Proper shipping	AMMONIUM NITRATE BASED FERTILIZER					
name						
Hazard class	9					
Packing group						
Hazchem code EPG number	1Z 9E1					
	PRY INFORMATION					
Safety, health and	Classified as NON-HAZARDOUS according to the Australian GHS classification criteria.					
environmental						
regulations Poisons schedule	Not classified as a scheduled poison					
number	Not classified as a scheduled poison.					
16. OTHER INF						
Date of preparation	SDS Created: October 2015					
or last revision of SDS	Reissued: January 2019					
	ADG Code: Australian Code for the Transport of Dangerous Goods by Dood & Doil					
Key abbreviations and acronyms used	ADG Code: Australian Code for the Transport of Dangerous Goods by Road & Rail GHS: Globally Harmonized System of Classification and Labelling					
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					
	IATA: International Air Transport Association IMDG: International Maritime Dangerous Goods Code					
	NZS5433: New Zealand Standard- Transport of Dangerous Goods on Land.					
	UN: United Nations					