



PRODUCT SAFETY CARD

15 Sunlight Grove | PO Box 50-080 | Porirua Wellington 5240 | New Zealand **P** +64 4 237 0905 | **F** +64 4 237 0906

www.grochem.com

	IFORMATION AND STOR	AGE GUIDE/DANGE	ROUS GC	OODS DECL <i>e</i>	ARATION			
Fertigate W		15-2-25 fertiliser						
Appearance: Proper shipping name:		Off white powder Oxidising solid, NOS						
Hazardous components: Potassium Nitrate			CAS: 7757-79-1			Concentration: Approx 60%		
UN Number 1479	DG Class 5.1	Subsidiary Risk N/A	Packing	Group	Flash Point N/A	HAZCHEM Code: 1Y	Marine Pollutant:	
HSNO Classifications: HSR002570 Oxidising Solids - Category 3 Acute Toxicity - Oral - Category 4 Serious Eye Damage/Irritation - Category 2 Hazardous to Terrestrial Vertebrates			Tracking No	g: 	Certified Handler:	Max Transport Quantity (Note 1): 250kg	IER Guide No (Note 2): 31	
Emergency Procedures: 24hr Emergency No. 0800 CHEMCALL (243 6225) Australia 1800 127 406 Other locations +64 4 917 9888								
Vehicle	Vehicle Switch off engine and electrical equipment. Keep people away and warn traffic. Check for spills/leaks. Call emergency services.							
Spill	Contain and collect spillage. Keep combustibles away from spilled material. May ignite combustibles such as oil, paper or clothing. Use clean non-sparking tools to transfer material to a clean dry plastic container. Dispose of contaminated material at an approved landfill.							
Fire	Use FLOODING quantities of water. DO NOT use dry chemicals, CO_2 or foam. Dam water for later disposal. May intensify fire, oxidiser. Releases toxic fumes when involved in a fire.							
First Aid actions:			,					
If swallowed	Rinse mouth with water. Call a POISON CENTRE or doctor if you feel unwell. Do not induce vomiting.							
If in eye	Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation occurs, get medical advice.							
If on skin	Wash with plenty of soap and water. If skin irritation occurs, get medical advice.							
If inhaled Remove to fresh air and keep at rest in a position comfortable for breathing.								
Storage and Seg	regation Requirements							
General:	Store locked up in a cool dry place away from clothing, other combustibles and foodstuffs. Do not carry more than 5kg on a passenger service vehicle.							
							0	
Location certificate 100kg use 1000kg storage	Hazardous Atmosphere Zone N/A	No. of Fire Extinguishers 2 for >500kg	Signage 1000kg		Emergency information 0.1kg	Emergency plan 5000kg	Secondary containment N/A	
certificate 100kg use 1000kg storage Do Not Store with Do not load with:	Zone	Extinguishers 2 for >500kg 4, 5.2, 6, 7, 8, 9 3, do not carry more th	1000kg		information 0.1kg		containment	
certificate 100kg use 1000kg storage Do Not Store with Do not load with: Segregate from: Segregation: Che	Zone N/A : (Note 3): Classes 1, 2, 3, 4 (Note 4): Classes 1, 2.1, 2.3	Extinguishers 2 for >500kg 4, 5.2, 6, 7, 8, 9 3, do not carry more thes 3, 4, 5.2, 6, 8 aces Regulations, Land	1000kg nan 5kg oi	n a passenge	information 0.1kg r service vehicle	5000kg	containment N/A	
certificate 100kg use 1000kg storage Do Not Store with Do not load with: Segregate from: Segregation: Che on Land NZS 543 Note 1: Quant for hir Note 2: Dange Note 3: HSNO	Zone N/A n: (Note 3): Classes 1, 2, 3, 4 (Note 4): Classes 1, 2.1, 2.3 (Note 3, 4): Transport class eck the Hazardous Substar 3 for additional information ity limit for DG transported the or direct reward. NZS543 erous Goods - Initial Emerge Act requirements (Hazardo	Extinguishers 2 for >500kg 4, 5.2, 6, 7, 8, 9 5, do not carry more thes 3, 4, 5.2, 6, 8 Inces Regulations, Landa. for domestic or recreat 3 Incy Response Guide SI us Substances [Class 1]	1000kg nan 5kg on Transport ional purp NZ HB76 -5 control	n a passenge rt Rule Dange pose, as tools-	r service vehicle rous Goods 2005, Rule -of-trade, for agricultur	5000kg 45001 and Transp	containment N/A Nort of Dangerous Goods	
certificate 100kg use 1000kg storage Do Not Store with Do not load with: Segregate from: Segregation: Che on Land NZS 543. Note 1: Quant. for hir Note 2: Dange Note 3: HSNO Note 4: As det	Zone N/A : (Note 3): Classes 1, 2, 3, 4 (Note 4): Classes 1, 2.1, 2.3 (Note 3,4): Transport class eck the Hazardous Substar 3 for additional information ity limit for DG transported the or direct reward. NZS5433 erous Goods – Initial Emerge Act requirements (Hazardo tailed in NZS5433 Transport	Extinguishers 2 for >500kg 4, 5.2, 6, 7, 8, 9 5, do not carry more thes 3, 4, 5.2, 6, 8 Inces Regulations, Landa. for domestic or recreat 3 Incy Response Guide SI us Substances [Class 1]	1000kg nan 5kg on Transport ional purp NZ HB76 -5 control	n a passenge rt Rule Dange pose, as tools-	r service vehicle rous Goods 2005, Rule -of-trade, for agricultur	5000kg 45001 and Transp	containment N/A Fort of Dangerous Goods Fourpose but not transported	
certificate 100kg use 1000kg storage Do Not Store with Do not load with: Segregate from: Segregation: Che on Land NZS 5433 Note 1: Quant for hir Note 2: Dange Note 3: HSNO Note 4: As det Number and kind	Zone N/A : (Note 3): Classes 1, 2, 3, 4 (Note 4): Classes 1, 2.1, 2.3 (Note 3,4): Transport class eck the Hazardous Substar 3 for additional information ity limit for DG transported the or direct reward. NZS5433 erous Goods – Initial Emerge Act requirements (Hazardo tailed in NZS5433 Transport	Extinguishers 2 for >500kg 4, 5.2, 6, 7, 8, 9 5, do not carry more thes 3, 4, 5.2, 6, 8 Inces Regulations, Landa. for domestic or recreat 3 Incy Response Guide SI us Substances [Class 1]	1000kg nan 5kg on Transport ional purp NZ HB76 -5 control	n a passenge et Rule Dange pose, as tools- ds] regulations	r service vehicle rous Goods 2005, Rule -of-trade, for agricultur	5000kg 45001 and Transp	containment N/A Fort of Dangerous Goods Fourpose but not transported	
certificate 100kg use 1000kg storage Do Not Store with Do not load with: Segregate from: Segregation: Che on Land NZS 543. Note 1: Quant. for hir Note 2: Dange Note 3: HSNO Note 4: As det	Zone N/A : (Note 3): Classes 1, 2, 3, 4 (Note 4): Classes 1, 2.1, 2.3 (Note 3,4): Transport class eck the Hazardous Substar 3 for additional information ity limit for DG transported the or direct reward. NZS5433 erous Goods – Initial Emerge Act requirements (Hazardo tailed in NZS5433 Transport	Extinguishers 2 for >500kg 4, 5.2, 6, 7, 8, 9 5, do not carry more thes 3, 4, 5.2, 6, 8 Inces Regulations, Landa. for domestic or recreat 3 Incy Response Guide SI us Substances [Class 1]	1000kg nan 5kg on Transport ional purp NZ HB76 -5 control	n a passenge rt Rule Dange pose, as tools-	r service vehicle rous Goods 2005, Rule -of-trade, for agricultur	5000kg 45001 and Transp	containment N/A Fort of Dangerous Goods Fourpose but not transported	
certificate 100kg use 1000kg storage Do Not Store with Do not load with: Segregate from: Segregation: Che on Land NZS 543: Note 1: Quant for hir Note 2: Dange Note 3: HSNO Note 4: As det Number and kind Consignor: Dangerous Good: I hereby declare t accurately descri classified package	Zone N/A : (Note 3): Classes 1, 2, 3, 4 (Note 4): Classes 1, 2.1, 2.3 (Note 3,4): Transport class eck the Hazardous Substar 3 for additional information ity limit for DG transported e or direct reward. NZS543, erous Goods – Initial Emerge Act requirements (Hazardo tailed in NZS5433 Transport of packages:	Extinguishers 2 for >500kg 4, 5.2, 6, 7, 8, 9 5, do not carry more thes 3, 4, 5.2, 6, 8 Inces Regulations, Land for domestic or recreat ancy Response Guide SI us Substances [Class 1 of Dangerous Goods of nsignment are fully an nipping name and are d are in all respects in	nan 5kg on Transportional purp NZ HB76 -5 control In Land.	n a passenge et Rule Dange pose, as tools- ds] regulations	r service vehicle rous Goods 2005, Rule -of-trade, for agricultur	5000kg 45001 and Transp	containment N/A ort of Dangerous Goods ourpose but not transported	

This PSC summarises our best knowledge of the health and safety hazard information available for this product and how to safely handle and use it. Since the use of this information and the conditions of the use of this product are not under the control of Grochem, it is the user's responsibility to determine conditions of safe use of the product.