SAFETY DATA SHEET - White Potash

Date Issued: January 7, 1997 Version: 2.0 Revision Issued: January 30, 2014

Section I - Product and Company Identification



PACIFIC COAST RESOURCES CORPORATION

235 E. BROADWAY, STE 706 LONG BEACH CA

www.cropfood.com

EMERGENCIES: CALL (800)424-9300(CHEMTREC)

HEALTH EMERGENCIES: CONTACT YOUR LOCAL POISON CENTER

Common Names: Granular White Potash, Standard White Potash, Super Sol 62.

Formula: KCI

Synonym: Muriate of Potash

Use: Fertilizer, Crop Nutrient, Industrial and Animal Feed

				Animai Feed		
ent if icat ion						
GHS07	Hazard	Category	Hazard Code	Health Hazard Statement		
_	Eye Irritation	2A	H319	Can cause serious eye irritation.		
	Skin Irritation	3	H316	Can cause mild skin irritation.		
\	Respiratory Irritation	3	H335	May cause respiratory irritation.		
	Ingestion	5	H303	May be harmful if swallowed		
GHS07						
		H315 H320	Causes skir wounds).	in and eye irritation (especially in open		
		H335	May cause	e respiratory irritation.		
$\langle : \rangle$	Statements	H303	May be harmful if swallowed.			
		P280	Wear protective clothing (see Section VII).			
Signal Word:	Word: Precautionary		IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.			
WARNING	Statements	P338				
		HMIS		Health 1		
				Flammability 0		
				Physical Hazard 0		
	Instabilit	y		Personal Protection E		
C Monograph: No	o NTP: No	OSHA:	No			
	GHS07 GHS07 Signal Word: WARNING ealth pecial azard	Eye Irritation Skin Irritation Respiratory Irritation Ingestion GHS07 Hazard Statements Signal Word: WARNING Precautionary Statements Precautionary Statements ealth 1 0 1 0 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1	GHS07 Eye 2A Irritation 3 Irritation 3 Irritation 1 1 1 1 1 1 1 1 1	GHS07 Hazard Code Eye Irritation Skin Irritation Respiratory Irritation Ingestion Statements H315 H320 Warning H335 H335 H335 H320 Wounds). H335 H330 May be har Precautionary Statements Page 2A H319 H316 Causes skin H320 Wounds). H335 H320 Wounds). H335 H320 H335 H320 Wear prote Page 30 Flammability Flammability Instability HMIS HMIS		

Section III - Composition/Information on Ingredients										
					Exposu	re Limits				
Chemical Name(s)	CAS No.	OSHA	A PEL	TLV -	TWA	ST	EL	CE	EIL	% by
		mg/m ³	ppm	mg/m ³	ppm	mg/m³	ppm	mg/m³	ppm	Weight
Potassium Chloride	7447-40-7	15 / 5*		10**						95-99.8
Sodium Chloride	7647-14-5	15 / 5*		10**						0.1-4

^{**}Total Dust / Respirable dust

^{*}Based on ACGIH nuisance dust limits.

Section IV	- Fir st Aid Measur es
Eyes:	Rinse cautiously with water for several minutes. Flush with water, including under upper & lower lids, for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical attention/advice if pain and Irritation persists.
Skin:	Wash thoroughly with water. Obtain medical advice/attention if irritation persists.
Ingestion:	A large body load may cause vomiting, diarrhea, cramps, tingling in hands and feet, weak pulse, and circulatory disturbances. Administer water if patient is conscious. Ingesting potash will usually cause purging of the stomach by vomiting. Get Medical attention.
Inhalation:	If individual is experiencing respiratory discomfort or irritation. Remove to fresh air. If discomfort or irritation persists, get medical attention/advice.

Flash Point:		None	Auto-ignition Temperature:	Not Applicable
Lower Explosive Limit:		Not Applicable	Upper Explosive Limit:	Not Applicable
Unusual Fire and	When subjected to extremely high temperatures, it may release small quantities of chlorine gas.			chlorine gas.
Explosion Hazards:				
Extinguishing Media: As required for surrounding fire. Potash is non-flammable and does not support combustion.				
Special Firefighting		Positive pressure, self-cor	ntained breathing apparatus is required for all fi	refighting activities involving
Procedures and Equipm	nent:	hazardous materials. Full	structural firefighting (bunker) gear is the minim	num acceptable attire. The
		need for proximity, entry,	flashover and/or special chemical protective clo	thing (see Section 8) needs
to be determined for each incident by a competent firefighting safety professional. Water used to				essional. Water used for fire
		suppression and cooling r	may become contaminated. Discharge to sewer	system(s) or environment
		may be restricted, requirir	ng containment and proper disposal of water.	

Section VI -	- Accidental Release Measures
Small Spill:	Sweep up and use as fertilizer if non-contaminated.
Large Spill:	Collect with appropriate equipment. If on a hard surface, sweep up residue with brooms. If on soil, remove and collect the top 5 cm of soil.
Release Notes:	Potash is highly soluble and can be quickly diluted below the toxic level by relatively large amounts of water. Potash which has entered a small non-permanent pond should be removed by pumping the pond dry. If spill could potentially enter any waterway, including intermittent dry creeks, contact the local authorities. If in the U.S., contact the US COAST GUARD NATIONAL RESPONSE CENTER toll free number, 800-424-8802. In case of accident or road spill notify: CHEMTREC IN USA AT 800-424-9300; CANUTEC in Canada at 613-996-6666 CHEMTREC in other countries at (International code)+1-703-527-3887.
Comments:	See Section XIII for disposal information and Section XV for regulatory requirements. Large and small spills may have a broad definition depending on the user's handling system. Therefore, the spill category must be defined at the point of release by technically qualified personnel.

Section V	Section VII – Handling and Storage		
Ventilation:	Local exhaust to reduce dust concentrations below recommended levels.		
Handling:	Avoid generating dust by excessive or unnecessary movement.		
Storage:	Store in a dry location. Avoid contact with aluminum or carbon steel to minimize corrosion		

Section VIII - Exp	Section VIII - Exposure Controls/Personal Protection			
Engineering Controls:	May be necessary to minimize dust levels.			
Personal Protection:				
Eye Protection:		Use tight-fitting safety goggles in areas of high dust concentration.		
Protective Clothing:		Gloves, long sleeve shirts and long pants. Launder work clothing regularly		
Respiratory Protection	n:	Minimum NIOSH approved N95 filter type dust respirators until engineering controls are implemented.		
Other Protective Cloth	ning or Equipment:	Optional		

Section IX – F	Section IX – Physical and Chemical Properties					
Appearance/Color/	Appearance/Color/Odor: White granules to 4mm in size. Granules may have a slight oily odor.					
Melting Point/Rang	Melting Point/Range: 778°C Boiling Point: 1500°C (sublimates)					
Solubility in	99.5 – 99.999% ; 34.2 g/100ml @20°C	Boiling Point/Range:	1420 - 1500°C			
Water:						
Specific Gravity:	$2.0 (H_2O = 1)$	Vapor Pressure (mmHg):	Not Applicable			
Vapor Density:	Not Applicable	Molecular Weight:	74			
Bulk Density:	70-72 lbs/ft3	% Volatiles:	< 0.5			
pH:	8 – 9 (solution)	Evaporation Rate:	Not Applicable			
Viscosity:	Not applicable					

Section X – Stabil ity and Reactivity		
Stability:	Stable	
Hazardous Polymerization:	Will not occur	
Conditions to Avoid:	None	
Materials to Avoid (Incompatibilities):	Strong Oxidizing Agents, Strong Acids & Protect From Moisture.	
Hazardous Decomposition Products:	None	

Section XI Toxicol ogical I	nf or mat ion			
Significant Routes of Exposure:	Eyes, skin, inhalation, ingestion			
Toxicity to Animals:	Oral LD50 (mouse, rat): 1500 - 2600 m	g/kg		
Acute Inhalation Toxicity:	No data available			
Acute Toxicity: Other Routes:	No data available			
Acute Dermal Toxicity:	No data available			
Repeated Dose Toxicity:	No data available			
Eye & Skin Irritation/Corrosion:	No data available			
	Not expected to be toxic by dermal exposure	e as defined by OSHA		
	Developmental Toxicity/Teratogenicity:	No data available		
	Bacterial Genetic Toxicity In-Vitro Gene	(Saccaromyces cerevisiae) - Mitotic recombination:		
Special Remarks on Toxicity to	Mutation:	NOAEL = 300 mM.		
Animals:	Non-Bacterial Genetic Toxicity In-Vitro	No data available		
	Chromosomal Aberration:			
	Toxicity to Reproduction:	No data available		
	Carcinogenicity:	No data available		
Other Effects on Humans:	Large doses by mouth can cause gastrointe	stinal irritation, purging, weakness and circulatory		
	disturbances. Potassium chloride used as a	dietary supplement in food for human consumption is		
	generally recognized as safe (GRAS).			
Special Remarks on Chr onic	Not reported to be carcinogenic mutagenic, teratogenic or allergenic.			
Effects on Humans:				
Special Remarks on Other	None			
Effects on Humans:				

Section An -	Ecological Information	
	Acute Toxicity to Fish:	96 hour LC 50 (rainbow trout) 2010mg/L
	Chronic Toxicity to Fish:	No data available
	Acute Toxicity to Aquatic	48 hour EC50 (crustacean/daphnia) 337 mg/L
	Invertebrates:	(Physaheterostropha) - 96 hrs - LC50 = 940 mg/L.
	Chronic Toxicity to Aquatic Invertebrates:	No data available
Ecotoxicity:	Toxicity to Aquatic Plants:	72 hour ErC 50 (aquatic plants) 2500 mg/L. NEOL (aquatic plants) 0.6 g/L. ((Nitzschia linearis)diatom) - 5 days- 120 hour TLm = 1,337 ppm KCl; (Scendesmus subspicatus) 72 hour - EC50 = 2,500 mg/L. (Chlorella vulgaris) - 3 – 4 months - NOEC = 600 mg KCl/L, LOEL = 700 mg KCl/L.
	Toxicity to Bacteria: (activated sludge):	No data available
	Toxicity to Soil Dwelling Organisms:	No data available
	Toxicity to Terrestrial Plants:	No data available
Environmental	Stability in Water:	Dissolves in water and disassociates into K and Cl ions. Ions may be
Fate:		absorbed by plants or by animals ingesting water containing potash.
	Stability in Soil:	Binds to clay particles.
	Transport and Distribution:	1.51 x 10 ⁻⁸ % to air; 45.2% to water; 54.7% to soil; 0.0755% to sediment
Toxicity:	Non-toxic to aquatic organisms a	as defined by USEPA
Degradation	Chloride and potassium ions.	

Section XIII - Disposal Consider ations		
Product Disposal:	Uncontaminated product may be used as fertilizer. Otherwise, dispose according to Federal State or	
	Provincial regulations in a landfill approved to receive potash.	
General Comments:	Because of its solubility, potash should not be disposed of in a location where run-off will escape.	

Section XIV – Transportation Information								
	USDOT	TDG - Canada						
Proper Shipping Name:	Not Regulated	Not Regulated						
Hazard Class:								
Identification Number:								
Packing Group (Technical Name)								
Labeling/Placarding:								
Authorized Packaging:								
Notes:								
European Transportation:								

European Transpor	tation:								
Sect ion XV – Regulatory Information									
UNITED STATES:									
SARA Hazard Category:	This product has been reviewed according to the EPA Hazard Categories promulgated under Section 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories:								
	Fire: No Pre	ssure Generating:	No Reactiv	ity: <u>No</u> Ac	ute: No	_ Chronic	: <u>No</u> .		
	40 CFR Part 355 – Extremely Hazardous Substances:								
	40 CFR Part 370 – Hazardous Chemical Reporting:								
	All intentional ingredients listed on the TSCA inventory.								
SARA Title III	This product contains the following substances subject to the reporting requirements of Title III(EPCRA) of the								
Information:	Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372:								
	Chemical	CAS No.	Percent by	CERCLA RQ	SARA (1986) Reporting				
			Weight	(lbs.)	311	312	313		

Potassium Chloride		7447-40-7	95-99.8	NA	No	No	No
	Sodium Chloride	7647-14-5	0.1-4	NA	No	No	No
CERCLA/Superfund, If this product contains components subject to substances designated a CERCLA Reportable Quantity (RQ)							

CERCLA/Superfund, 40 CFR Parts 117,302:

Substances, it will be designated in the above table with the RQ value in pounds. If there is a

release of RQ Substance to the environment, notification to the National Response Center, Washington D.C.

(1-800-424-8802) is required.

CANADA:

WHMIS Hazard Symbol and Classification: Not controlled

Ingredient Disclosure List: This product does not contain ingredient(s) on this list.

Environmental Protection: All intentional ingredients are listed on the DSL (Domestic Substance List).

Section XVI – Other Information								
NFPA Hazard Rating:	Health	1	Fire	0	Reactivity	0	Special Hazards	
	0 = Insign	ificant	1 = SI	ight	2 = Moderate	3 = High	4 = Extreme	
Comments: None								
Section(s) changed since last revision: SDS is designed to comply with U.S. DOL: OSHA and MSHA HazCom standards in effect								
on the revision date.								

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief as of the revision date noted below. This information is not a warranty or quality specification. The user of the product is solely responsible for determining the suitability of use in each particular situation. This information relates only to the specific material designated and may not be valid for the material used in combination with any other materials or in any process. The user of the product assumes all risks and responsibilities in connection with the use of the product, and Pacific Coast Resourcs will not be responsible for any damages relating to the use of the product.

(Revision Date 01/14)