Material Safety Data Sheet

Revision Issued: 03/01/10	Supercedes: 09/1	First Issued:	1/20/1996				
Section I – Product and C	Section I – Product and Company Identification						
Product Name: Amber	Phos-54 [™]		PotashCorp	MSDS No.:	46		
Froduct Name. Amper	F1105-54			ERG No.:	154		
	1101 Skokie Blvd., Northbrook, IL 60	062					
	Phone (800) 241-6908 / (847) 849-4	200	Flar	nmability			
PCS PCS	Suite 500, 122 – 1 st Avenue South Saskatoon, Saskatchewan Canada Phone (800) 667-0403 from Canada (800) 667-3930 from USA				Reactivity		
	Emergencies (800) 424-9300 (CHE	MTREC)	Speci	fic Hazard			
	Web Site <u>www.potashcorp.com</u>		NFP	PA Code			
	Health Emergencies, Contact Your L	ocal Poison Center					
		I		I			
Common Name: Phosphoric	Synonym:	AMMGA, BDMGA	Uses:	Industrial, Agricultural			

Section II – Composition / Information On Ingredients

		Exposure Limits								
Chemical Name	CAS No.	OSHA	PEL	TLV –	TWA	STE	EL	CI	EIL	% by
		mg/m ³	ppm	Weight						
Phosphoric Acid	7664-38-2	1		1		3				72-77
Sulfuric Acid	7664-93-9	1		1		3				2.5-4
Fluoride compounds, as F										0.4-0.7

Section III – Hazard Identification				
Potential Acute Health Effects:				
Eyes and Skin:	Contact causes eye irritation, may cause burns or blindness. Substance is corrosive. May cause severe burns and ulceration to skin.			
Inhalation:	Inhalation can cause irritation or corrosive burns to the upper respiratory system, including nose, mouth, and throat. Lung irritation, pulmonary edema, and chemical pneumonitis can also occur.			
Ingestion:	Ingestion causes irritation and can cause corrosive burns to mouth, throat and stomach resulting in hemorrhaging and permanent damage. Can be fatal if swallowed.			
Potential Chronic Health Effects:	Long-term exposure may cause upper respiratory disease and irritation of the skin.			
CARCINOGENICITY LISTS	IARC Monograph: Yes ⁽¹⁾ NTP: Yes ⁽¹⁾ OSHA: No			
(1) halved bread on line id automatication, have used brain of Consist markets listing in a district state				

(1) Included based on liquid sulfuric acid concentration, however, basis of Carcinogenicity listing is sulfuric acid mist.

Section I	Section IV – First Aid Measures				
Eyes:	Immediately flush eyes (holding eyelids apart) with plenty of water for at least 15 minutes. Get medical attention.				
Skin:	Immediately flush skin with plenty of water while removing contaminated clothing. Get medical attention if irritation develops or persists.				
Ingestion:	Do not induce vomiting. Drink large amounts of water (or milk if available) to dilute the acid. Get medical attention immediately.				
Inhalation:	Remove to fresh air. If breathing has stopped, give artificial respiration with the aid of a pocket mask equipped with a one- way valve or other proper respiratory medical device. If breathing with difficulty, give oxygen. Observe for possible delayed reaction.				

Section V – Fire Fighting Measures				
Flash Point:	Non-flammable	Autoignition Temperature:	Not Applicable	
Lower Explosive Limit:	Not Applicable	Upper Explosive Limit:	Not Applicable	
Unusual Fire and Explosion Hazards:	Phosphoric Acid is not flammable; however the following hazards can occur when exposed to extreme heat; release of phosphorus oxides and/or phosphine from thermal decomposition and hydrogen from reaction with metals.			
Extinguishing Media:	Phosphoric Acid is not flammable; use most appropriate agent to extinguish surrounding material.			
Special Firefighting Procedures and Equipment:	Keep personnel removed from and upwind of fire. Wear full fire-fighting turn-out gear (full Bunker gear) and respiratory protection (SCBA). Cool containers containing phosphoric acid with water spray to prevent rupture.			

Section VI – Accidental Release Measures

Small Spill:	Neutralize acid spill with alkali such as soda ash, sodium bicarbonate, limestone or lime. Absorb material with an inert material such as sand, vermiculite, diatomaceous earth or other absorbent material and place in chemical waste container to be disposed at an appropriate waste disposal facility according to current applicable laws and regulations and product characteristics at time of disposal. Adequate ventilation is required for soda ash due to the release of carbon dioxide gas. No smoking in spill area.
Large Spill:	Contain spill with dikes and transfer the material to appropriate containers for reclamation or disposal. Absorb remaining spill with an inert material such as sand, vermiculite or other absorbent material and place in chemical waste container to be disposed at an appropriate waste disposal facility according to current applicable laws and regulations and product characteristics at time of disposal. Neutralize residue with alkali such as soda ash, sodium bicarbonate, limestone or lime. Adequate ventilation is required for soda ash due to the release of carbon dioxide gas. No smoking in spill area.
Release Notes:	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 VII – Handling and Storage

Ventilation:	Use with adequate ventilation.
Handling:	Use appropriate personal protective equipment as specified in Section VIII. Avoid contact with skin and eyes. Avoid inhalation and ingestion.
Storage:	Store in unopened container in cool, well ventilated area, away from potential sources of heat and fire. Keep away from combustible materials, strong bases and metals. Large storage tanks should be bermed and electrically grounded. Avoid using glass or unprotected steel containers.

Section VIII – Exposure Controls/ Personal Protection				
Engineering Controls:	Good ventilation should be sufficient to control airborne levels.			
Personal Protection:				
Eye Protection: Wear chemical splash goggles and face shield (ANSI Z87.1 or approved equivalent) where eye and face contact is possible due to splashing or spraying of material.				
Protective Clothing: Where contact is likely, wear chemical-resistant gloves, a chemical suit, rubber boots a chemical safety goggles plus a face shield.				
Respiratory Protection: Wear NIOSH approved respiratory protective equipment when vapor or r applicable concentration limits.				
Other Protective Clothing or Equipment:	Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower.			

Section IX – Physical and Chemical Properties				
Appearance/Color/Odor:	Amber to black viscous liquid with acrid odor	Boiling Point:	277-326°F	
Melting Point/Range:	Not Available	Boiling Point Range:	277-326°F	
Solubility in Water:	Complete	Vapor Pressure (mmHg):	2-6 mm Hg @ 77⁰F	
Specific Gravity:	1.7 @ 75⁰F	Molecular Weight:	98	
Vapor Density:	Not Available	% Volatiles:	Not Available	
Bulk Density:	14 lbs/gal	Evaporation Rate:	Not Available	
pH:	1-1.5 at 1-10 g/L	Freezing Point:	Not Available	
Viscosity:	90-125 cp @ 75ºF, 60-95 @ 100ºF (53% P ₂ O ₅)	Density:	Not Available	

Section X – Stability and Reactivity			
Stability:	This product is hygroscopic, but is stable under normal conditions of storage, handling and use.		
Hazardous Polymerization:	Will not occur		
Conditions to Avoid:	High temperatures		
Materials to Avoid (Incompatibles):	Bases, aluminum, copper, mild steel, brass and bronze		
Hazardous Decomposition Products:	Fluoride compounds from the heating of wet process acid, phosphorus oxides and/or phosphine from thermal decomposition and hydrogen gas from reaction with metals.		

Section XI – Toxicolog	jical Information		
Significant Routes of Exposure:	Eyes, Skin, Respiratory System, Digestive Tract		
	Acute Oral Toxicity:	(Rat) LD ₅₀ = 1,530 mg/kg bw.	
	Acute Inhalation Toxicity:	(Guinea pig, mouse, rat, rabbit) 1-hr: $LC_{50} = 61 - 1,689$ mg/m ³ P ₂ O ₅ .	
	Acute Toxicity: Other Routes:	No data available	
Toxicity to Animals:	Acute Dermal Toxicity:	(Rabbit) 24–hr: LD ₅₀ (85-75% H ₃ PO ₄) = >1,260 – >3,160 mg/kg bw	
	Repeated Dose Toxicity:	No data available	
	Eye & Skin Irritation/Corrosion:	(Rabbit) OECD Guideline 405: Not irritating at 17% solution but severe irritation at higher concentration.	
	Developmental Toxicity/Teratogenicity:	No data available	
	Bacterial Genetic Toxicity In-Vitro: Gene Mutation:	(S. typhimurium) Bacterial reverse mutation assay: Negative	
Special Remarks on Toxicity to Animals:	Non-Bacterial Genetic Toxicity In-Vitro: Chromosomal Aberration:	(Sea urchin) Embryo and sperm assays: Aberrations caused at pH 6.5.	
	Toxicity to Reproduction:	(Rat) One-generation: 375 mg/kg bw did not affect offspring growth in rats.	
	Carcinogenicity:	No data available	
Other Effects on Humans:	Inhalation: 10,000 mg/m ³ is immediately dar skin.	ngerous to life (IDLH). Dermal contact: May irritate eyes and	
	The International Agency for Research on Cancer (IARC) classified "strong inorganic acid mists containing sulfuric acid" as a Category 1 carcinogen, a substance that is "carcinogenic to humans". The National Toxicity Program classified "strong inorganic acid mists containing sulfuric acid" as a "known human carcinogen". These classifications are for strong inorganic acid mists only and do not apply to		
Special Remarks on Chronic Effects on Humans	sulfuric acid or sulfuric acid solutions. The basis for the classifications rest on several epidemiology		
Special Remarks on Other Effects on Humans:	No data available		

Section XII – Ecological Information				
	EPA Ecological Toxicity rating :	High		
	Acute Toxicity to Fish:	(L. <i>macrochirus</i> (bluegill sunfish)) 96-hr static: $LC_{50} = pH 3.0-3.5$.		
	Chronic Toxicity to Fish:	Mosquito fish: LD50=138 mg/L; 96 hours (CAS# 7664-38-2)		
Ecotoxicity	Acute Toxicity to Aquatic Invertebrates:	(<i>Daphnia magna</i>) 12-hr static: $EC_{50} = pH 4.6$; (<i>Daphnia pulex</i>) 12-hr static: $EC_{50} = pH 4.1$; (<i>Gammarus pulex</i>) 12-hr static: $LC_{50} = pH 3.4$		
	Chronic Toxicity to Aquatic Invertebrates:	No data available		
	Toxicity to Aquatic Plants:	Dangerous to aquatic plants at high concentrations.		
	Toxicity to Bacteria:	(Activated sludge): $EC_{50} = pH 2.55$.		
	Toxicity to Soil Dwelling Organisms:	No data available		
	Toxicity to Terrestrial Plants:	(Peas, beans, beets, rapeseed and weeds) Sprayed with 15-20% solution of H_3PO_4 : Foliage was destroyed on all plants.		
	Stability in Water:	Ionic dissociation in water.		
	Stability in Soil:	Dissolves some soil material (carbonates).		
Environmental Fate:	Transport and Distribution:	Under acidic soil conditions, sparsely soluble phosphates tend to solubilize and may migrate to water.		
Toxicity:	Inorganic phosphates have the potential to incr	ease the growth of freshwater algae, whose eventual death will		
	reduce the available oxygen for aquatic life.	· · · · · · · · · · · · · · · · · · ·		
Degradation Products:	Biodegradation:	Under anaerobic conditions, microorganisms may degrade the product to phosphine.		
	Photodegradation:	No data available		

Section XIII – Disposal Considerations						
Product Disposal:	Dispose of waste at an appropriate waste disposal facility according to applicable laws and regulations. Neutralize with lime or other base. Collect in appropriate containers. Dispose of at an appropriate waste disposal facility in accordance with current applicable laws and regulations and product characteristics at time of disposal.					
General Comments:	None					

Section XIV – Transportation Information						
	USDOT	TDG - Canada				
Proper Shipping Name:	Phosphoric Acid, Solution	Phosphoric Acid, Solution				
Hazard Class:	8	8				
Identification Number:	UN1805	UN1805				
Packing Group (Technical Name):	111					
Labeling / Placarding:	Corrosive	Corrosive				
Authorized Packaging:	Rail: Class DOT 103, 104, 105, 109, 111, 112, 114, 115, or 120 tank car tanks; Class 106 or 110 multi-unit tank car tanks and AAR Class 203W, 206W, and 211W tank car tanks. Truck: DOT specification MC 300, MC 301, MC 302, MC 303, MC 304, MC 305, MC 306, MC 307, MC 310, MC 311, MC 312, MC 330, MC 331, DOT 406, DOT 407, and DOT 412 cargo tank motor vehicles.					
Notes:	TDG Note (Canada): If product exceeds the CERCLA Reportable Quantity, the notation "RQ" shall be added before or after the basic shipping description.					

Secti	on XV – Regulato	ry Inform	ation									
		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:										
UNITED STATES: SARA Hazard Category:		Fire:	No	Pressure Generating: No		R	eactivity:	ivity: No		Yes	Chronic:	Yes
		40 CFR P	40 CFR Part 355 - Extremely Hazardous Substances:						Sulfuric Acid			
		40 CFR Part 370 - Hazardous Chemical Reporting: Applicable										
		All intenti	All intentional ingredients listed on the TSCA inventory.									
SARA Title III Information: This product contains the following substances subject to the reporting requirements of Title III (EPCRA) of the Superfund amendments and Reauthorization Act of 1986 and 40 CFR Part 372:								RA) of				
	Chemical	CAS	CAS NO	Perce	ent	CERCLA RQ (lbs)	RCLA RQ		SARA (1986) Reporting			
	Chemical		CAS NO	' by Wei	by Weight		31	1	312	313		
Phosphoric Acid Sulfuric Acid			7664-38-	2 72-7	7		5000	Yes		Yes	No	
			7664-93-	9 2.5-	4		1000	Ye	s	Yes	Yes*	
	Note: * Aerosol only											
	CLA/Superfund, 40 Parts 117, 302:	Substance	es, it will be one to the environment	designated in	the al	bove t	able with the	RQ va	lue in po	unds. If the	ortable Quantit ere is a release n D.C. (1-800-	of RQ
		WHMIS Hazard Symbol and Classification:				This product is WHMIS controlled. Category E						
CANADA:		Ingredient Disclosure List:				This product does contain ingredient(s) on this list.						
		Environmental Protection:				All intentional ingredients are listed on the DSL (Domestic Substance List).						
	EINECS#:	(Phosphoric Acid) 231-633-2 (Sulfuric Acid) 231-639-5										
Cal	ifornia: Prop 65:	This is not a chemical known to cause cancer, nor is it listed, however, "strong inorganic acid mists containing sulfuric acid" has been listed as carcinogenic on March 14, 2003.										

Section XVI – Other Information								
NFPA Hazard Ratings:	Health: 3	Fire: 0	Reactivity: 3	Special Hazards:				
ni i Anazara Katingo.	0 = Insignificant	1 = Slight	2 = Moderate	3 = High	4 = Extreme			
COMMENTS:								
Section(s) changed since last revision:	III, IV, V, X, XII							

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