

FOR ANY EMERGENCY, 24 HOURS / 7 DAYS, CALL:

FOR ALL TRANSPORTATION ACCIDENTS, CALL CHEMTREC®:

FOR ALL MSDS QUESTIONS & REQUESTS, CALL:

1-800-654-6911 (OUTSIDE USA: 1-423-780-2970) 1-800-424-9300 (OUTSIDE USA: 1-703-527-3887) 1-800-511-MSDS (OUTSIDE USA: 1-423-780-2347)

PRODUCT NAME: HTH® CALCIUM PLUS

1. PRODUCT AND COMPANY IDENTIFICATION

REVISION DATE: 10/15/2010 Arch Chemicals, Inc. SUPERCEDES: 12/07/2009 501 Merritt 7 PO Box 5204 Norwalk, CT 06856-5204 MSDS Number: 00000002432 SYNONYMS: Calcium Plus, Calcium Adjuster, Hardness Adjuster, Calcium Chloride CHEMICAL FAMILY: Alkaline salts DESCRIPTION / USE Hardness increaser for swimming pools

CaCl2

FORMULA:

2. HAZARDS IDENTIFICATION

OSHA Hazard Classification:	Eye irritant, Mild skin irritant, Mild respiratory irritant		
Routes of Entry: Chemical Interactions Medical Conditions Ag		Inhalation, skin, eyes, ingestion No known or reported interactions. None known or reported	
Human Threshold Response Data			
Odor Threshold	Not establishe	d.	
Irritation Threshold	Not established.		



			otection Association C	
Hazard Ratings :	<u>Health</u>	Flammability	Physical / Instability	<u>PPI / Specia</u> hazard.
HMIS	2	0	1	
NFPA	Not established			
Immediate (Acute) Health I	Effects			
Inhalation Toxicity:	Dust may be ir result to the th	oat, upper respirate	ry tract. If inhaled, mild i ory tract, and lungs. Any	
Skin Toxicity:	Not expected to minor irritation	o be toxic from der consisting of transi	nent damage expected. mal contact. Skin contac ent redness and/or swe	lling. This
Eye Toxicity:	Contact with th irritation consis conjunctiva. Co	e eyes would be ex sting of redness, sw orneal injury with im	ed to result in permanen spected to cause moder relling, and mucous disc apairment of vision may	ate to severe harge to the occur. If not
Ingestion Toxicity:	the heat given Moderately tox gastrointestina	off as it dissolves. ic if swallowed. Ing I tract and gastroint	thermal burns may occ estion may cause irritati testinal discomfort with a iting or diarrhea. Ulcera	ion of the any or all of the
Acute Target Organ Toxicit	occur resulting by: Powder can ca	occur resulting in G.I. bleeding. Powder can cause irritation to eyes, skin & respiratory tract. Liquid solution can cause burns to the skin and eyes.		
Prolonged (Chronic) Health	<u>n Effects</u>			
Carcinogenicity:			rted to be carcinogenic l OSHA, NTP or EPA.	by any
	NOT KHOWH OF I			nental toxicity.
Developmental Toxicity: Inhalation:	Prolonged or re	epeated exposure r	may cause more severe	irritation.
Reproductive and Developmental Toxicity: Inhalation: Skin Contact:	Prolonged or re Prolonged con abraded. Wher	epeated exposure r tact may cause bur n dissolving, the he		irritation. amp and/or
Developmental Toxicity: Inhalation:	Prolonged or re Prolonged con abraded. Wher effects as well More pronounc	epeated exposure r tact may cause bur n dissolving, the he as thermal burns. ced gastroenteritis of	nay cause more severe ns especially if skin is d at produced may cause effects and damage to th	irritation. amp and/or more intense ne stomach
Developmental Toxicity: Inhalation: Skin Contact:	Prolonged or re Prolonged con abraded. Wher effects as well More pronound would probably Prolonged con	epeated exposure r tact may cause bur n dissolving, the he as thermal burns. ced gastroenteritis of occur if this mater tact may result in p	nay cause more severe ns especially if skin is d at produced may cause effects and damage to th ial is repeatedly ingeste ermanent damage. Cor	irritation. amp and/or more intense ne stomach d.
Developmental Toxicity: Inhalation: Skin Contact: Ingestion:	Prolonged or re Prolonged con abraded. Wher effects as well More pronound would probably Prolonged con involvement or	epeated exposure r tact may cause bur n dissolving, the he as thermal burns. ced gastroenteritis of occur if this mater tact may result in p visual impairment	nay cause more severe ns especially if skin is d at produced may cause effects and damage to th ial is repeatedly ingeste ermanent damage. Cor	irritation. amp and/or more intense ne stomach d. neal
Developmental Toxicity: Inhalation: Skin Contact: Ingestion: Eye Contact:	Prolonged or re Prolonged com abraded. When effects as well More pronound would probably Prolonged com involvement or This material is sensitizer.	epeated exposure r tact may cause bur n dissolving, the he as thermal burns. ted gastroenteritis of occur if this mater tact may result in p visual impairment s not known or repo	nay cause more severe ns especially if skin is d at produced may cause effects and damage to th ial is repeatedly ingeste ermanent damage. Cor is expected.	irritation. amp and/or more intense ne stomach d. neal piratory

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3. COMPOSITION / INFORMATION ON INGREDIENTS

CAS OR CHEMICAL NAME	CAS#	<u>% RANGE</u>
CALCIUM CHLORIDE	10043-52-4	90 - 95
Water	7732-18-5	2 - 4
SODIUM CHLORIDE	7647-14-5	1 - 2
POTASSIUM CHLORIDE (KCL)	7447-40-7	1 - 2
Magnesium Chloride	7786-30-3	1 - 2

4. FIRST AID MEASURES

Inhalation:	IF INHALED: Remove individual to fresh air. Seek medical attention if breathing become difficult or if respiratory irritation develops. If not breathing, give artificial
Skin Contact:	respiration. Call for medical assistance. IF ON SKIN: Immediately flush skin with plenty of water for 15 minutes. If clothing comes in contact with the product, the clothing should be removed immediately and laundered before re-use. Seek medical attention.
Eye Contact:	IF IN EYES: Immediately flush eyes with plenty of water for at least 15 minutes. Seek medical attention immediately.
Ingestion:	IF SWALLOWED: Call a physician immediately. DO NOT induce vomiting unless directed to do so by a physician. Never give anything by mouth to an unconscious person.



5. FIRE FIGHTING MEASURES

Flammability Summary (OSHA):	Product is not known to be flammable, combustible, pyrophoric or explosive.
Flammable Properties Flash Point: Autoignition Temperature: Fire / Explosion Hazards: Extinguishing Media: Fire Fighting Instructions:	Not applicable Not applicable If the product is involved in a fire, toxic smokes could develop. Choose extinguishing media suitable for surrounding materials. In case of fire, use normal fire-fighting equipment and the personal protective equipment recommended in Section 8 to include a NIOSH approved self-contained breathing apparatus. Use water to cool containers.
Hazardous Combustion Products: Upper Flammable / Explosive Limit, Lower Flammable / Explosive Limit,	

6. ACCIDENTAL RELEASE MEASURES

Personal Protection for Emergency Situations:	Additional protective clothing must be worn to prevent personal contact with this material. Those items include but are not limited to boots, impervious gloves, hard hat, splash-proof goggles, impervious clothing, i.e., chemically impermeable suit, self-contained breathing apparatus.
Spill Mitigation Procedures	
Air Release:	Vapors may be suppressed by the use of water fog.
Water Release:	This material is soluble in water. Notify all downstream users of possible contamination. Divert water flow around spill if possible and safe to do so.
Land Release:	Sweep up and place in suitable clean, dry containers for reclamation or later disposal.
Additional Spill Information :	Remove all sources of ignition. Stop source of spill as soon as possible and notify appropriate personnel. Utilize emergency response personal protection equipment prior to the start of any response. Evacuate all non-essential personnel. Dispose of spill residues per guidelines under Section 13, Disposal Consideration.



7. HANDLING AND STORAGE

Incompatible Materials for Storage:

Handling:

Storage:

Do not take internally. Avoid contact with skin, eyes and clothing. Upon contact with skin or eyes, wash off with water. Avoid breathing dust from this material. Store in a cool, dry and well ventilated place. Material is hygroscopic. Protect from moisture-laden air. Refer to Section 10, "Incompatible Materials."

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Ventilation:	Local exhaust ventilation is recommended if significant dusting occurs. Otherwise use general exhaust ventilation.			
Protective Equipment for Routine Use of Product				
Respiratory Protection :	Respiratory protection respirator if dusts are c	not normally needed. Wear a reated.	NIOSH approved	
Respirator Type :	Wear a NIOSH approved N95 respirator. Wear impervious gloves to avoid skin contact. A safety shower should be provided in the immediate work area.			
Skin Protection :				
Eye Protection:	•	Emergency eyewash should	be provided in the	
Protective Clothing Type:	Impervious			
Exposure Limit Data				
CHEMICAL NAME	CAS #	Name of Limit	<u>Exposure</u>	

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Form Color: Odor: Molecular Weight: Specific Gravity : pH : Boiling Point: Freezing Point: Melting Point: Donsity:	solid Flakes White None 111.00 2.1500 7.0 - 9.0 @ 5% aqueous solution Not applicable Not applicable Not applicable
Density:	42.0000 - 51.0000lb/ft ³

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No Data Found

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Vapor Pressure: Vapor Density: Viscosity: Fat Solubility: Solubility in Water: Partition coefficient noctanol/water: Evaporation Rate: Oxidizing: Volatiles, % by vol.: VOC Content HAP Content No data Not applicable No data Soluble Not applicable Not applicable No data No data Not applicable Not applicable

10. STABILITY AND REACTIVITY

Stability and Reactivity Summary:

Conditions to Avoid:

Chemical Incompatibility: Hazardous Decomposition Products: Decomposition Temperature: Stable under normal conditions. Product will not undergo hazardous polymerization. Sparks, open flame, other ignition sources, and elevated temperatures., Exposure to moist air or water metals, water Chlorine Not applicable

11. TOXICOLOGICAL INFORMATION

Component Animal Toxico Oral LD50 value: CALCIUM CHLORIDE SODIUM CHLORIDE POTASSIUM CHLORIDE (KCL)	blogy LD50 LD50 LD50 LD50	= 1,000 mg/kg Rat = 3,000 mg/kg Rat = 2,600 mg/kg Rat		
Magnesium Chloride	LD50	= 2,800 mg/kg Rat		
Component Animal Toxico Dermal LD50 value: CALCIUM CHLORIDE SODIUM CHLORIDE POTASSIUM CHLORIDE (KCL) Magnesium Chloride	blogy LD50 LD50 No da No da			
Component Animal ToxicologyInhalation LC50 value:CALCIUM CHLORIDENo dataSODIUM CHLORIDEInhalation LC50 1 h > 42 MG/LRat				

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POTASSIUM CHLORIDE	No data
(KCL)	
Magnesium Chloride	No data

Product Animal Toxicity Oral LD50 value: Dermal LD50 value: Inhalation LC50 value:	LD50 Believed to be, Ap LD50 Believed to be > No data				
Skin Irritation: Eye Irritation: Skin Sensitization:	Moderate to Severe Eye	nis material is expected to be slightly irritating. oderate to Severe Eye Irritant nis material is not known or reported to be a skin or respiratory sensitizer.			
Acute Toxicity:	Powder can cause irritation to eyes, skin & respiratory tract. Liquid solution can cause burns to the skin and eyes.				
Subchronic / Chronic Toxicity:	Not known or reported to cause subchronic or chronic toxicity.				
Reproductive and Not known or reported to cause reproductive or developmental toxicity.					
CALCIUM CHL	ORIDE	Not known or reported to cause reproductive or developmental toxicity.			
the Ames assay. It was also shown to be non-		This product was determined to be non-mutagenic in the Ames assay. It was also shown to be non-			
POTASSIUM CHLORIDE (KCL) clastogenic in the chromosomal aberration test. This product has been tested for mutagenicity. T revealed both positive and negative results.		This product has been tested for mutagenicity. Tests			
source including IARC, OSHA, NTP or EPA. CALCIUM CHLORIDE This chemical is not knowr		This chemical is not known or reported to be carcinogenic by any reference source including IARC,			

12. ECOLOGICAL INFORMATION

Overview: No data for product. Individual constituents are as follows:

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Ecological Toxicity Values for: CALCIUM CHLORIDE

Bluegill		(nominal, static). 96 h LC50 = 10,650 mg/l
Mosquito fish		(nominal, static). 96 h LC50 = 13,400 mg/l
Fathead minnow (Pimephales		(nominal, static). 96 h LC50 = 4,630 mg/l
promelas),		
Daphnia magna,		(nominal, static). 48 h LC50= 2,770 mg/l
Ceriodaphnia dubia	-	(nominal, static). 48 h LC50= 1,830 mg/l
Nitzschia linearis (diatom)	-	(nominal, static). 5 day LC50 = 3,130 mg/l
		. ,

Gambusia affinis (Mosquito fish)	-	static test 96 h LC50 = 920 mg/l
Lepomis macrochirus (Bluegill	-	static test 96 h LC50 = 2,010 mg/l
sunfish)		
Daphnia magna (Water flea)	-	48 h EC50= 825 mg/l

13. DISPOSAL CONSIDERATIONS

CARE MUST BE TAKEN TO PREVENT ENVIRONMENTAL CONTAMINATION FROM THE USE OF THE MATERIAL. THE USER OF THE MATERIAL HAS THE RESPONSIBILITY TO DISPOSE OF UNUSED MATERIAL, RESIDUES AND CONTAINERS IN COMPLIANCE WITH ALL RELEVANT LOCAL, STATE AND FEDERAL LAWS AND REGULATIONS REGARDING TREATMENT, STORAGE AND DISPOSAL FOR HAZARDOUS AND NONHAZARDOUS WASTES.

Waste Disposal Summary :If this product becomes a waste, it will be a nonhazardous waste
according to U.S. RCRA regulations. Dispose of in accordance with
all Local, State, Federal, and Provincial Environmental Regulations.Disposal Methods :As a nonhazardous waste, it should be disposed of in accordance
with local, state and federal regulations.Potential US EPA Waste Codes :Not applicable

14. TRANSPORT INFORMATION

Land (US DOT):	NOT RE	EGULATED AS A DOT HAZARDOUS MATERIAL	
Water (IMDG):	NOT RE	GULATED AS A HAZARDOUS MATERIAL,	
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Flash Point: Not applicable Air (IATA): NOT REGULATED AS A HAZARDOUS MATERIAL, Emergency Response Guide Number: Not applicable

Transportation Notes:

According to TDG (Canadian Transport Regulations), this product is not regulated as a hazardous material.

15. REGULATORY INFORMATION

UNITED STATES:

Toxic Substances Control Act (TSCA): EPA Pesticide Registration Number:	The components of this product are listed on the TSCA Inventory of Existing Chemical Substances. None established
FIFRA Listing of Pesticide Chemicals (40 CFR 180):	Not registered in the US under FIFRA.

Superfund Amendments and Reauthorization Act (SARA) Title III:

Hazard Categories Sections 311 / 312 (40 CFR 370.2):

Health	Immediate (Acute) Health Hazard
Physical	None

Emergency Planning & Community Right to Know (40 CFR 355, App. A):

Extremely Hazardous Substance Section 302 - Threshold Planning Quantity: ZUS SAR302 TPQ (threshold planning None established

ZUS_SAR302	TPQ (threshold planning	None establis
	quantity)	

Reportable Quantity (49 CFR 172.101, Appendix):

ZUS_CERCLAReportable quantityNone establishedZUS_SAR302Reportable quantityNone established

Supplier Notification Requirements (40 CFR 372.45), 313 Reportable Components

ZUS_SAR313 De minimis concentration None established

Clean Air Act Toxic ARP Section 112r: CAA 112R None established

Clean Air Act Socmi: HON SOC None established



Clean Air Act VOC Section 111: CAA 111 None established

Clean Air Act Haz. Air Pollutants Section 112:ZUS_CAAHAPNone established

ZUS_CAAHRP None established

CAA AP None established

State Right-to-Know Regulations Status of Ingredients

Pennsylvania:

CAS #	COMPONENT NAME	
ZUSPA_RTK	None established	

New Jersey:

CAS #	COMPONENT NAME	
ZUSNJ_RTK	None established	

Massachusetts:

CAS #	COMPONENT NAME	
ZUSMA_RTK	None established	
California Proposition 65:		

ZUSCA_P65

None established

WHMIS Hazard Classification:

None established

16. OTHER INFORMATION

MSDS REVISION STATUS :SECTIONS REVISED:1Major References :Available upon request.



THIS MATERIAL SAFETY DATA SHEET (MSDS) HAS BEEN PREPARED IN COMPLIANCE WITH THE FEDERAL OSHA HAZARD COMMUNICATION STANDARD, 29 CFR 1910.1200. THE INFORMATION IN THIS MSDS SHOULD BE PROVIDED TO ALL WHO WILL USE, HANDLE, STORE, TRANSPORT, OR OTHERWISE BE EXPOSED TO THIS PRODUCT. THIS INFORMATION HAS BEEN PREPARED FOR THE GUIDANCE OF PLANT ENGINEERING, OPERATIONS AND MANAGEMENT AND FOR PERSONS WORKING WITH OR HANDLING THIS PRODUCT. ARCH CHEMICALS BELIEVES THIS INFORMATION TO BE RELIABLE AND UP TO DATE AS OF THE DATE OF PUBLICATION BUT, MAKES NO WARRANTY THAT IT IS. ADDITIONALLY, IF THIS MSDS IS MORE THAN THREE YEARS OLD, YOU SHOULD CONTACT ARCH CHEMICALS MSDS CONTROL AT THE PHONE NUMBER ON THE FRONT PAGE TO MAKE CERTAIN THAT THIS DOCUMENT IS CURRENT.