Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List)	POOL C 3" CHLOF		Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.								
Section I – General Information	n										
Manufacturer's Name: QUALCO, INC.			Telephone Number for Information: 973-473-1222								
Address (Number, Street, City, State and ZIP Code)			Emergency Telephone Number								
225 Passaic Street			(973) 473-1222 or (CHEMTREC) 1-800-424-9300								
Passaic, NJ 07055			Date Prepared MARCH 2012								
				Signature of Preparer (optional)							
Section II – Hazardous Ingredients/Identity Information											
Hazardous Components (Specific Chemical Ide	OSHA PI	EL	ACGIH TLV Other Limits % (opti Recommended								
Trichloro-s-triazinetrione	1 PPM CL 1 PPM CL										
(CAS #87-90-1)(Trichloroisocyanu	Other L	Other Limits									
	Oral LE	50	(Rats)								
			Inhal. LC50 2 to 200 Mg/Liter								
			Dermal	LD50	(Rabbit)	10,000 Mg/Kg					
	ve										
D.O.T. Trichloroisocyanuric Acid, Dry Oxidizer UN2468											
Material considered a severe eye & skin irritant											
EPA Registered Pesticide 3525-119											
NFPA Class I Oxidizer											
Section III - Physical/Chemica	al Charact	eristics									
Boiling Point		N/A	Specific Gravity (H ₂ O = 1) Bulk Density			< 1					
Vapor Pressure (mm Hg.)		N/A	Melting Point – Decomposes @			350°F					
Vapor Density (AIR = 1) N/A		N/A	Evaporation Rate (Butyl Acetate = 1)				N/A				
Solubility in Water Moderate	pH: (1% Solution): 2.5 to 3.7										
Appearance and Odor Solid White Tablets With A Chlorinous Odor											
Section IV – Fire and Explosion Hazard Data											
Flash Point (Method Used) N/A	Flammab			LEL ND		UEL ND					
Extinguished Media Deluge with water.	•					•					
Special Fire Fighting Procedures: Use NIOSH certified gas mask with water. Damp or decomposing mate protected position prior to handling Unusual Fire and Explosion Hazards	erial may be										
Decomposition products: Chlorine, cyanogens chloride, carbon dioxide, ammonia, nitrogen trichloride.											

Pool Care 3" Chlor											
Section V -	Reactivity Data										
Stability	Unstable		Conditions to Avoid: Open storage, excessive heat, moisture, moist air, combinations with oxidizers or oxidizable materials.								
	Stable	om temperature.									
Incompatibility (Ma	nterials to Avoid) Nitrogen (X compoi				-					
Incompatibility (Materials to Avoid) Nitrogen compounds – Ammonia, Amines, Ammonium compounds, Reducing Agents, Oxidizable or Combustible organics, Strong Oxidizers, Acids, Alkali.											
		rine, Cy			gen trichle	oride, Ammonia, Carbon dioxide.					
Hazardous May Occur Conditions to Avoid N/A Polymerization											
-	Will Not Occur	X									
Section VI – Health Hazard Data											
Route(s) of Entry			halation? Yes Skin? Yes Ingestion? Yes								
Health Hazards (A	cute and Chronic) Acute: E	Eye: Ex	treme irrita	nt, cornea	lamage, Ir	halation: Extreme irritant.					
Chronic: Eye	damage, Lung damag	e.									
Carcinogenicity N/A		NTP?	N/A	IARC Monographs N/A	OSHA Reg	gulated? N/A					
Signs and Symptoms of Exposure: Eye & Skin: Irritation, burning, redness, eye tearing. Inhalation: Coughing, irritation to nose, throat, and mouth; headache, dizziness.											
	discomfort, nausea										
Medical Conditions	3										
Generally Aggravated by Exposure Persons with pre-existing eye, skin and respiratory disorders may be susceptible to											
aggravation due to irritant nature of product.											
Emergency and First Aid Procedures Eyes & Skin: Immediately flush with water. Call physician immediately. Inhalation: Move to fresh air. Call physician. Aid breathing, if necessary.											
						rge amount has been ingested. Call					
•			by onve on	. mauce vo	mung ii ia	ge amount has been ingested. Call					
physician and follow all instructions. Section VII – Precautions for Safe Handling and Use											
Steps to be Taken	in Case Material is Released	or Spilled	anunny ar	iu USE							
Wear proper	orotective gear. Keep	away fr				bulk decomposition should be deluged					
with water an	d retained in a dyked a	area (u	se inert ma	terial such	as dirt or a	bsorbent pads) until reaction has been					
quenched.											
Do not drain i	nto fresh water, strear	ns, or la	akes. Cons	idered toxi							
· ·	•				ater and o	dechlorinated with a reducing agent.					
(Hydrogen peroxide, sodium nitrate, sodium thiosulfate). Dispose of material as per all local, state and federal regulations.											
Precautions To Be	Taken In Handling And Storin	g									
Store in a cool, dry, well ventilated area away from combustibles and reactive materials. Keep container tightly											
closed when not in use. Do not reuse container. Wear proper protective gear when handling to minimize contact with product.											
Other Precautions Keep away from children. Use product only as directed. Handle with care.											
			y as directe	a. Handle	ith care.						
	– Control Measure tion (Specify Type)	S									
	certified gas mask wit	h canis	ter for chlo	rine if abov	e permissi	ble limits.					
Ventillation	Local Exhaust Adequate			Special If permissible limits are exceeded, additional ventilation/exhaust is necessary.							
	Mechanical (General)				Other						
Protective Gloves Liquid Proof Rubber				-	tection Do not wear contact lenses. Use gas tight						
chemical goggles. Other Protective Clothing or Equipment Eye wash & safety shower in work/storage areas. Wear full cover clothing as											
necessary to minimize contact with product.											
Work/Hygienic Practices Remove contaminated clothing and launder before reuse. Wash well after use and observe											
good, personal hygiene.											

Addendum - Page 1

Handling & Storage of: Trichloroisocyanuric Acid

Keep Out Of Reach Of Children

Danger: Do not mix with anything but water. Replace container cover after use.

Strong Oxidizer: Contact with other material may cause fire or explosion.

Keep from contact with clothing and other combustible materials. Do not store near combustible materials. Remove and wash contaminated clothing promptly and before reuse.

- 1. Do not smoke when handling material.
- 2. While product by itself is not a combustible material, it must not be mixed or contaminated with any foreign materials such as: household products, soap products, paint products, solvents, acids, pool chemicals, garbage, vinegar, beverages, oils, pine oil, dirty rags, etc.
 Contamination or mixing with these type of items may result in fire or explosion, and the fire can be of great intensity. NOTE: Dampened material and/or excessive moisture to product can also result in fire or reaction.
- 3. Prevent any burning material, such as a lighted cigarette from falling into any container of product.
- 4. If fire occurs, wear proper protective gear. Drench with water and cool the surrounding drums and area with water.
- 5. Use only a clean, dry cup or measuring device to remove product from container. Any contamination or foreign matter on the cup/measuring device may result in fire. Always keep material in original container to avoid contamination.
- 6. Keep in a cool, dry, well ventilated area which is clean. Keep in original container. Always replace container cover. Do not store in any other container.
- 7. Handle material with care. Do not drop, roll or skid. Keep upright.
- 8. Dispose of spilled material by dissolving in large amounts of water. (Always add SMALL amounts of product to LARGE amounts of water. Let stand after dissolving and check for PPM (parts per million) available chlorine using a pool water test kit. If regulations and/or your sewer authority permit discharge of material (usually less than 1 ppm available chlorine, then material can be discharged to sewer. Do not discharge without prior approval of authority.
- 9. Do not reuse empty container. Wash thoroughly with plenty of water and discard to trash.
- 10. Product may produce severe chemical burns. Do not allow contact with eyes, skin, mucous membranes or clothing. **Harmful or fatal if swallowed.**

TRICHLOROISOCYANURIC ACID

FIRST AID: EXTERNAL: Flood skin or eyes with copious amounts of water for 15

minutes. For eyes, call physician immediately. If skin irritation persists, get

medical attention.

INTERNAL: If conscious, promptly drink large quantities of water. Do not induce vomiting, (unless instructed by physician). Get immediate medical

attention.

INHALATION: Move victim to fresh air. Call physician. Aid breathing, if

necessary.

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:

NOTE: Use extreme caution in handling spilled material. Contamination with organic or combustible material may cause fire or violent decomposition.

If fire or composition occurs in area of spill, immediately dose with large amounts of water. Otherwise, sweep up all visible material using a CLEAN, DRY shovel or broom, and dissolve in large amounts of water before disposing of wastes.

Dispose of waste materials as outlined below.

Wear proper protective gear: Coveralls, splash apron, goggles, impervious gloves, NIOSH certified gas mask with canister for chlorine.

WASTE DISPOSAL METHOD: Spilled material that has been swept up and dissolved in large

amounts of water should be used immediately in the normal application for which the product is being consumed. If this is not possible, CAREFULLY neutralize material as follows:

This procedure can only be used for small spills of 10 pounds or less, and only if regulation permits disposal of solutions containing 1 ppm (or less) available chlorine to the sewer. DO NOT discharge to sewer without prior approval of authority.

Place clean drum (about 55 gallon size) outdoors away from spill. Fill drum with tap water (3/4 full). Add spilled chemical (10 pounds maximum). Allow to dissolve in solution and let stand until available chlorine is less than 1 ppm (as determined by a pool water test kit). Then flush to sewer if permitted.

NOTE: Only properly neutralized material should be flushed to sewer. Un-neutralized material can cause environmental damage to receiving water, or can interfere with treatment plant operations.

STORAGE AND HANDLING PRECAUTIONS:

- Do not get in eyes, on skin or on clothing.
- Keep in original container in cool, dry, well ventilated area.
- Keep container tightly closed when not in use.
- Keep away from heat, sparks, flame, fire and sources of ignition.
- Use only a clean, dry scoop/measuring aid each time material is taken from container.
- Fire can result if material is contaminated with acids, combustibles, organic materials and dirt.
- Wear protective gear required when handling. Wash well after handling.
- Do not reuse empty container. Rinse well with plenty of water to dissolve all materials before discarding container.