MATERIAL SAFETY DATA SHEET

SECTION I	MATERIAL NAME / IDENTIFIER
COLD TUB RUN DOWN	WHMIS: E
Manufacturer's Name:	CAPO INDUSTRIES LTD
Street Address:	1200 CORPORATE DRIVE
City:	BURLINGTON, ONTARIO
Postal Code:	L7L 5R6
Emergency Telephone:	Canutec (613) 996-6666 (Collect)
Chemical Name:	Sodium Bisulphate
Chemical Family:	Sodium Salt
Chemical Formula:	NA HS04
Trade Name & Synonyms:	Not applicable
Molecular Weight:	Not applicable
Material Use:	Pool water ph reducer

SECTION II HAZARDOUS INGREDIENTS					
Route	LC 50 Specify Species & Re (Inhal, RAT)	LD 50 Specify Species & Route (Oral, RAT)	C.A.S. N.A. U.N. Number	Approx Conc %	Hazardous Ingredients
_		. , .			Tiazardous ingredients

Sodium Bisulphate 60-100 2800 mg/kg	Not available
SECTION III PHYSICAL DATA FO	DR MATERIAL

Physical State:	Gas	Liquid	Solid)
Odour & Appearance:	Opaque white	beads, acidic	odour	
Odour Threshold (Ppm):	Not applicable			
Specific Gravity:	83 lbs/foot3			
Vapour Pressure (Mm):	Not applicable			
Vapour Density (Air-1):	Not applicable			
Evaporation Rate:	Not applicable			
Boiling Point (C):	Not applicable	9		
Freezing Point (C):	176.7 deg C			
Solubility In Water (20c):	Soluble			
% Volatile (By Weight)	Not applicable	9		
Ph:	1.4 (1% soluti	on)		
Coefficient Of Water/Oil Distribution:	Not applicable			

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SECTION IV -

FIRE & EXPLOSION HAZARD OF MATERIAL

Flammability:	Yes No <u>X</u>
If Yes, Under Which Conditions?:	Not applicable
Means Of Extinction:	Use appropriate media suitable to extinguish source of fire.
Special Procedures:	Wear self contained breathing apparatus when fire fighting.
Flashpoint (Celsius) And Method:	Not applicable
Autoignition Temperature (Celsius):	Not applicable
Lower Explosion Limit (% By Volume):	Not applicable
Upper Explosion Limit (% By Volume):	Not applicable
Hazardous Combustion Products:	S02, S03 at temperature above 299 deg C
	EXPLOSION DATA

	EXPLOSION DATA
Sensitivity To Mechanical Impact: None	e Sensitivity To Static Discharge: None
SECTION V	REACTIVITY DATA
Chemical Stability:	Yes No <u>X</u>
If No, Under Which Conditions?:	Product is unstable in the presence of moisture. It reacts with water
	To form an acidic solution
Incompatibility To Other Substances:	Yes <u>X</u> No
If So, Which Ones:	Strong alkaline, water, sodium hypochlorite solution and oxidizers
Reactivity And Under What Conditions:	Contact with strong alkaline materials such as caustic soda
Hazardous Decomposition Products:	If heated above 299 deg c S02 AND S03 will foam
SECTION VI TOXICOLO	OGICAL PROPERTIES OF MATERIAL

Route Of Entry	/:							
: SI	kin Contact	<u>X</u>	:Skin Ab	sorption	: Eye Contact	<u>X</u>		
: In	halation Acute		:Inhalati	on Chronic	: Ingestion	<u>X</u>		
EFFECTS OF ACUTE EXPOSURE TO MATERIAL								
Skin:	Mild irritant							
Eye:	May cause bu	rns						
Inhalation:	Dust may cause burns to mucous membranes and respiratory tract.							
Ingestion:	If swallowed,	may cause b	ourns in the	e mouth, esophagu	us and stomach			
Effects Of Chronic Exposure To Material: Repeated exposure without proper hygiene may cause skin rashes								
Other Health E	ffects:	None k	nown					
Ld 50 Of Mater	rial (Specify Spe	cies And R	outes):	See section II				
Lc 50 Of Mater	ial (Specify Spe	cies And R	outes):	See section II				
Exposure (Lim	iits):	Not esta	ablished					
Irritancy Of Ma	aterial:	Skin, ey	/e, nose ar	nd throat irritant				
Sensitization (Of Material:	None k	nown					
Eye: Inhalation: Ingestion: Effects Of Chr Other Health E Ld 50 Of Mater Lc 50 Of Mater Exposure (Lim Irritancy Of Ma	May cause bu Dust may cau If swallowed, i onic Exposure 1 Effects: rial (Specify Spe rial (Specify Spe its): oterial:	se burns to may cause b o Material: None k cies And R cies And R Not esta Skin, ey	ourns in the Repeate nown outes): outes): ablished ve, nose ar	e mouth, esophagu ed exposure withor See section II See section II	us and stomach	e skin rashes		

COLD TUB RUN DOWN

MATERIAL SAFETY DATA SHEET

 Synergistic Materials:
 None known

 Carcinogenicity, Mutagenicity, Reproductive Effects, Teratogenicity:
 None known

SECTION VII

PREVENTATIVE MEASURES

PERSONAL PROTECTIVE EQUIPMENT

Gloves (Specify):	Latex or rubber gloves if skin contact is likely			
Eye (Specify):	Safety glasses/goggles if eye contact is likely			
Respiratory (Specify):	Wear appropriate dust mask if prolonged use in non-ventilated area is unavoidable			
Other (Specify):	Impervious clothing if contact is likely			
Engineering Controls (e.g. Ventil	ation, Enclosed Process – Specify): Use in well ventilated area			
Leak And Spill Procedure:	Sweep up spill, Neutralize with alkaline solution			
Waste Disposal:	After neutralizing with alkaline solution, dispose in accordance with Federal, Provincial and local regulations			
Handling Procedures And Equipment: Avoid skin contact				
Storage Requirements:	Store in cool, dry area. Keep away from strong alkalines.			
Special Shipping Information:	Transportation: Not regulated (amended October 1994) Class: Pkg. Group: P.I.N./Un:			

SECTION VIII

FIRST AID MEASURES

Skin:	Wash thoroughly with soap and water. If irritation persists, contact a physician
Eye:	Flush eyes with plenty of water for 20 minutes. Seek prompt medical attention
Inhalation:	Remove person to fresh air. If irritation persists, contact a physician.
Ingestion:	Drink 2 or 3 glasses of water followed by milk of magnesia, beaten eggs or vegetable oil. Contact A physician immediately. Do not induce vomiting. If spontaneous vomiting occurs, keep head
	Below victims knees to prevent breathing in of vomitus

ECTION IX PREPARATION DATE OF M.S.D.S.					
Prepared By (Group, Department, Etc	.): Plant Chemist	Telephone:	(905) 332-6626		
Preparation Date: Date Of Latest Revision/Review:	May 1, 2013				

Additional Notes Or References:

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