

Version: 2.0 Form No: 193159		Preparation Date : Revision Date:	7/30/2012 7/30/2012
1. IDENTIFICATION	OF THE PRODUCT	AND OF THE COMPANY/UNDERTA	KING
1.1 Product Identifier	CODUM		
Product Name	SODIUM	BISULFILE SOLUTION	
SDS NO	7621.00.5		
CAS NO	221 548 0		
EINECS NO	251-340-0 Sodium Di	aultita Salution	
Chemical Name	Soaium Di.		
Chemical Formu	la INAHSU3.H	120	
		DE	Na ⁺
1.2 Relevant Identified	Uses Of The Product	And Uses Advised Against	
<i>Relevant Identifie</i>	Antichlore Antiseptic Main raw aromatic a Antiseptic Depilator Disinfectar Various ap adhesive ir	In bleaching fibers and mordant in text in production of cellulose esters material in production of sodium hydros cloohols and aldehyde in fermentation process in leather industries nt in cosmetic and canned industry pplications in paper, rubber, sugar, galva idustries	ie industry ulfite, anoplasty and
Uses Advised Aga	inst See chapte	r 16 for a general overview	
1.3 Details Of The Supp	olier Of The Safety Da	uta Sheet	
Supplier (Manufa	cturer) DDC KIM	YA SAN.TIC.LTD.STI.	
Address – Factor	y KUCUKYA LOKAMAN	ALI MAH. BAGDAT CAD. N IS MERKEZI NO:2 KAT:3	
2. HAZARDS IDENTI	FICATION		

2.1 Classification Of The Product

2.1.1 Classification According to Regulation (EC) No 1272/2008

• Acute toxicity (oral), Category 4



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2.1.2	Classification	According to Regulation to 67/548/EC		
	• Xn;R22			
	· R31			
2.2 L	abel elements			
2.2.1.	Labeling Acc	ording to Regulation (EC) No 1272/2008	$[CLP^{1}/GHS^{2}]$	
	Product Identij	ïer		
	Hazard	Component for Labeling		
	•	Sodium bisulfite		
	Hazard Pictog	ams		_
	Signal Word			•
		WARNING		
	Hazard Statem	ents		
	H302	Harmful if swallowed.		
	Precautionary	Statements		
	Genera			
	•	None		
	Prevent	ion		
	P264	Wash thoroughly after handling.		
	P270	Do not eat, drink or smoke when using th	is product.	
	Respon	se		
	<i>P301</i> + <i>P312</i>	IF SWALLOWED: Call a POISON CENT unwell.	TER or doctor/physician	if you feel
P 3	805+P351+P338	IF IN EYES: Rinse cautiously with water	for several minutes. Ren	nove
		contact lenses, if present and easy to do.	Continue rinsing	
	P330	Rinse mouth		
	Storage			
	·	None		
	Disposa	l		
		None		
	Supplemental	Hazard Information (EU) Statements		
	EUH03	<i>1</i> Contact with acids liberates toxic gas.		
2.2.2.	Labeling Acco	rding to Regulation to 67/548/EEC		
	Hazard Descri	ntion		
	According to th Xn;1 R31	e EC Regulation No. 67/548/EEC This pro R22	oduct is classified as fol	lows:
	Hazard Compo	nent for Labeling		
	· Sod	um bisulfite solution		
	Hazard Symbo	ls		



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			×
Risk	Phrases		
	R22 Harmful if swallowed		
	R31 Contact with acids liberates to	xic gas	
Safet	ty Phrases		
	S7/9 Keep container tightly closed a	ind in a well-ventilated place.	
	S25 Avoid contact with eyes.		
	S36 Wear suitable protective clothi	ng.	
	<i>S46</i> If swallowed, seek medical adv label.	ice immediately and show this contai	ner or
2.2.3. Speci	ial Rules For Supplemental Label Ele	ments For Certain Mixtures	
	None.		
2.2.4. Addi	tional Labeling		
	Not Applicable		
2.3 Hazard	Identification		
2.3.1. Skin	n Contact		
	Directly skin contact or after time de	elayed may cause slight but significan	t
	inflammation.		
	Repeated exposure may cause contac	ct dermatitis which is characterized si	uch as
	reaness, swelling and blisters (bliste	rs, busiers) symptoms.	
	Entry ways to the bloodstream such	as cuts abrasions or lesions may cau	se create
	systemic damage with harmful effect.	s.	secretie
2.3.2. Eve (Contact		
	Based on the available evidence or p	practical experience, suggested that, t	he material
	may cause eye irritation on significa	nt number of people.	
	Long-term eye contact may cause ch	aracterized as a temporary redness o	f the
	conjunctival inflammation (wind bur	n like).	
2.3.3. Ing	estion		
	Accidental oral uptake of the materia	al may be harmful. The experiments d	lone on
	animals shows; less than 150 grams	of oral intake amount may be fatal of	r cause
	serious damage to the person's healt	h.	
	High doses can lead to severe colic ((abdominal pain) diarrhea circulato	<i>r</i>
	disorders depression and sometimes	death of vital functions	r y
2.3.4. Inh	alation	acam of vital functions.	
	Material may cause respiratory irrit	ation in some people. Such a response	e to
	irritation of the body, can cause mor	e lung damage.	
	Inhalation of the steam or aerosols g	enerated during the normal use of the	e material,
	can damage a person's health.		
2.3.5. Lon	ng term effects		
			C



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The reason for this, reactive airways dysfunction syndrome (RADS) is non-allergic. The most important criteria for the diagnosis of RADS is a respiratory disease before and there a few minutes after exposure to irritants and non-atopic individuals with persistent asthma symptoms within hours, starts with a sudden. A reversible airflow pattern, on spirometry, with the presence of moderate to severe bronchialy perreactivity on methacholine challenge testing and the lack of minimal lymphocytic inflammation, without eosinophilia, have also been included in the criteria for diagnosis of RADS. RADS (or asthma)following an irritating inhalation is an infrequent disorder with rates related to the concentration of and duration of exposure to the irritating substance. Industrial bronchitis, on the other hand, is a disorder that occurs as result of exposure due to high concentrations of irritating substance (often particulate in nature) and is completely reversible after exposure ceases. The disorder is characterised by dyspnea, cough and mucus production

2.3.6. Adverse Environmental Effects

No data available 2.4. Additional Information

• None

3. COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Description Of The Substance

NAME	EINECS NO	CAS NO.	CONTENT (%)	CLASSIFICATION	
NAME	EINECS NO			DSD	CLP
Sodium bisulfite solution	231-548-0	7631-90-5	15-40	Xn;R22 R31	WARNING Acute toxicity, Category 4, oral; H302
Sulfurous acid	231-973-1	7782-99-2	<1	Xn;R20	Acute toxicity, Category 4, inhalation; H332 Skin corrosion, Category 1B; H314
Sulfur dioxide	231-195-2	7446-09-5	<1	→ T;R23	Gases under pressure, liquefied gas; H280 Acute toxicity, Category 3, inhalation; H331 Skin corrosion, Category 1B; H314
Water	231-791-2	7732-18-5	65-60	This material is according to EU	classified as not hazardous I regulations

3.2 Additional information

None

4. FIRST AID MEASURES

4.1 Description of first aid measures

4.1.1 General information

In case of accident or unwellness, seek medical advice immediately (show directions for



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	use or safety data sheet if possible).		
4.1.2	Following inhalation		
	 First aid is not generally required. If fumes or combustion products are in Lay patient down. Keep warm and rest Prostheses such as false teeth, which m possible, prior to initiating first aid pro Apply artificial respiration if not breat bag-valve mask device, or pocket mask 	haled remove from contaminated area. ed. aay block airway, should be removed, w ocedures. hing, preferably with a demand valve r as trained.	vhere esuscitator
1.1.3	Following skin contact		
	 First aid is not generally required. Flush skin running water (and soap if a Seek medical attention in event of irritation) 	available). ation	
4.1.4	Following eye contact		
	 Wash out immediately with water. After contact with the eyes, rinse with v of time, then consult an ophthalmologi. Removal of contact lenses after an eye personnel. 	vater with the eyelids open for a suffici st immediately. injury should only be undertaken by sk	ient length illed
4.1.5	Following ingestion		
	 Rinse out mouth with water. Give a glass of water. First aid is not generally required. If in doubt, contact a Poisons Informat 	ion Centre or a doctor.	
4.1.6	Self-protection of the first aider		
	• Pay attention to self-protection		
1.1.7	Notes for the doctor <u>Symptoms</u> : Cough, shortness of breath, inhalation). Redness and pain (in case nausea and vomiting (in case of ingesti	sore throat and laboured breathing (i of eye contact). Abdominal pain, diarr ion).	n case of hoea,
5. FI	RE-FIGHTING MEASURES		
5.1 G	eneral Information and Flammable Prope The product itself does not burn In case of fire or above 150 ° C 	rties n. , material decomposes.	

- 5.2 Extinguishing media:
 - Foam.
 - Water

5.3 Unsuitable extinguishing media

• None known.

5.4 Special hazards arising from the product

- The product itself does not burn.
- In case of fire or above 150 ° C, material decomposes giving toxic sulfur dioxide gas (SO2).



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		 In case of fire; Sodium oxides, Sulphur Sodium bisulphite gives off toxic and ir Heating of container(s) may cause pres 	oxides may arise. ritant fumes when heated or bu ssure rise with risk of bursting	rning
5.5	Advice fo	or fire-fighters		
		• Wear NIOSH ³ approved breathing app chemical resistant clothes.	paratus , eye and face protector	and
5.6	Addition	al information		
		 Cool endangered containers with water Do not allow the quenching water into 	r in case of fire. sewage systems	
6. A	CCIDE	NTAL RELEASE MEASURES		
6.1	Personal	l precautions, protective equinment and em	ergency procedures	
0.1	Av Av irr Re Pu	oid inhalation of dusts or particulates. 1y cause severe eye irritation and in case of itating to respiratory system, may arise. fer to protective measures listed in section 7 at on protective equipment before entering do	contact with acids, sulphur dic and 8. anger area.	oxide that is
<i>6.2</i>	Environ	mental precautions		
	$\cdot Co$ $\cdot Do$ $\cdot Do$	ver drains. > not allow to enter into soil/subsoil. > not empty into drains or the aquatic enviro	nment	
<i>6.3</i>	Methods	and material for containment and cleaning	g up	
6.3.1	For co	ontainment		
	· Co · Ta · Co	ontrol personal contact by using protective ex ke up contaminated material and pass on fo ontain for disposal according to local / natio	<i>quipment as required</i> r further processing. nal regulations.	
6.3.2	For cl	eaning up	U U	
	 Co Ab coi Pla Di coi Co 	entrol personal contact by using protective en sorb remaining product with sand, earth or ntainers for disposal ace in a suitable, labelled container for wash spose of in accordance with legal regulation ntainer for waste disposal ollect recoverable product into labeled conta	quipment. vermiculite and place in appro te disposal. 1s and place in a suitable, label tiners for recycling.	priate led
6.3.3	Other	information		
	· Di	spose of waste material according to local, a	state and federal regulations.	
6.4	Referenc	e to other sections		
	· Di · Sec	spose of contaminated material as waste in a e Section 13.	accordance with section 13.	
7. <u> </u>	IANDL <u>I</u>	NG AND STORAGE		
7.1.1	Prec	autions for safe handling		

7.1.2 Protective measures



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Pe	rsonal preventions		
•	Avoid all personal contact, including in	halation.	
•	Wear protective clothing when risk of e	xposure occurs.	
•	Use in a well-ventilated area.		
•	Prevent concentration in hollows and s	umps.	
•	DO NOT enter confined spaces until att	mosphere has been checked.	
•	DO NOT allow material to contact hum	ans, exposed food or food utensils.	
•	Avoid contact with incompatible materi	als.	
•	When handling, DO NOT eat, drink or	smoke.	
•	Keep containers securely sealed when r	iot in use.	
•	Avoid physical damage to containers.		
•	Always wash hands with soap and wate	r after handling.	
•	Work clothes should be laundered sena	rately Launder contaminated clothing	, before re-
	use.		, eegerere
•	Use good occupational work practice.		
•	Observe manufacturer's storing and ha	ndling recommendations.	
•	Atmosphere should be regularly checke	d against established exposure standa	rds to
	ensure safe working conditions are mai	ntained.	1000
Fir	re preventions		
٠	See section 5.		
En	wironmental precautions:		
•	Dispose of waste material according to	local, state and federal regulations.	
.3 Ad	vice on general occupational hygiene		
•	Use good occupational work practice.		
•	Comply with the health and safety at we	ork laws	
	Remove contaminated clothing and pro	tective equipment before entering eati	ng areas.
Cond	litions for safe storage, including any in	compatibilities	0
	The product can be stored without activ	vity loss in dry and closed areas	
	In humid environment, the decomposition	on of SO2 occurs and it causes activity	loss of
	product.		10.55 eg
	Prevent contact with air		
	Avoid using product in closed areas		
	Store in original containers. Never stor	e in aluminium coated or galvanized	
	containers/vessels	-	
•	Polyethylene, polypropylene, SS316 ma	ay be used for storage.	
•	SMBS is transported in stainless steel to	anker.	
•	Never allow product to get in contact w	ith water during storage	
·	Store away from direct sunlight.		
·	Check all containers are clearly labelle	d and free from leaks.	
·	Keep containers securely sealed when r	not in use	
•	Avoid contact with incompatible materi	als	
•	Avoid physical damage to containers.		
ST	ORAGE INCOMPATIBILITY		
	Do not store near acids. Contact with	acids liberates toxic gas	



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- Do not store with water and alcohols.
- Do not store combustible, explosive and radioactive materials. Do not store with oxidizing and flammable materials.
- Observe manufacturer's storing and handling recommendations

7.1 Advice on common storage

- Protect against: Humidity. UV-radiation/sunlight.
- See also instructions on the label.
- Store in a cool, dry, well-ventilated area.
- Keep away from food, drink and animal feeding stuffs.
- Store away from incompatible materials and foodstuff containers.
- Protect containers against physical damage.

7.2 Specific precautions on storage

Observe the national and local regulations concerning handling and storage.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1 Control parameters

Preventive industrial and medical examinations must be carried out according to the application area.

Engineering controls are used to remove a hazard or place a barrier between the worker and the hazard. Well-designed engineering controls can be highly effective in protecting workers and will typically be independent of worker interactions to provide this high level of protection.

8.1.1 Occupational exposure limits

No data available

8.2 Exposure controls

- Adequate ventilation should be used during processing
- 8.2.1 Appropriate engineering controls:

Type of Contaminant:	Air Speed:
solvent, vapours, degreasing etc., evaporating from tank (in still air).	0.25-0.5 m/s (50-100 f/dak.
aerosols, fumes from pouring operations, intermittent container filling, low speed conveyer transfers, welding, spray drift, plating acid fumes, pickling (released at low velocity into zone of active generation)	0.5-1 m/s (100- 200 f/min.)
direct spray, spray painting in shallow booths, drum filling, conveyer loading, crusher dusts,gas discharge (active generation into zone of rapid air motion)	1-2.5 m/s (200- 500 f/min.)
grinding, abrasive blasting, tumbling, high speed wheel generated dusts (released at high initial velocity into zone of very high rapid air motion).	2.5-10 m/s (500- 2000 f/dak.)
Within each range the appropriate value depends on:	

Lower end of the range	Upper end of the range	
1: Room air currents minimal or favourable to capture	1: Disturbing room air currents	
2: Contaminants of low toxicity or of nuisance value only.	2: Contaminants of high toxicity	
3: Intermittent, low production.	3: High production, heavy use	
4: Large hood or large air mass in motion	4: Small hood-local control only	
Simple theory shows that air velocity falls rapidly with distance away from the		



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	opening of a simple extraction pipe. Velocity gener of distance from the extraction point (in simple cas the extraction point should be adjusted, according from the contaminating source. The air velocity at example, should be a minimum of 1-2 m/s (200-400 solvents generated in a tank 2 meters distant from mechanical considerations, producing performanc apparatus, make it essential that theoretical air vel factors of 10 or more when extraction systems are	rally decreases with theses). Therefore the air ly, after reference to d the extraction fan, for O f/min) for extraction the extraction point. On the deficits within the extraction locities are multiplied installed or used.	e square speed at istance of Other ctraction by
	 In the immediate working surroundings there must installed. Make available sufficient washing facilities. Provide eye shower and label its location conspicute See Section 7 	be: Emergency showe	?r

8.2.2 Personal protection equipment

8.2.2.1 Eye / Face protection:

- Safety glasses with side shields.
- Chemical goggles.

- Contact lenses may pose a special hazard; soft contact lenses may absorb and concentrate irritants. A written policy document, describing the wearing of lens or restrictions on use, should be created for each workplace or task. This should include a review of lens absorption and adsorption for the class of chemicals in use and an account of injury experience. Medical and first-aid personnel should be trained in their removal and suitable equipment should be readily available. In the event of chemical exposure, begin eye irrigation immediately and remove contact lens as soon as practicable. Lens should be removed at the first signs of eye redness or irritation - lens should be removed in a clean environment only after workers have washed hands thoroughly.

8.2.2.2 Skin protection

Hand protection

- Suitability and durability of glove type is dependent on usage. Important factors in the selection of gloves include:
 - frequency and duration of contact,
 - chemical resistance of glove material,
 - glove thickness and
 - dexterity
- Select gloves tested to a relevant standard (e.g. Europe EN 374, US F739, AS/NZS 2161.1 or national equivalent).
- When prolonged or frequently repeated contact may occur, a glove with a protection class of 5 or higher (breakthrough time greater than 240 minutes according to EN 374, AS/NZS 2161.10.1 or national equivalent) is recommended.
- When only brief contact is expected, a glove with a protection class of 3 or higher (breakthrough time greater than 60 minutes according to EN 374,
- AS/NZS 2161.10.1 or national equivalent) is recommended.
- Contaminated gloves should be replaced.
- Gloves must only be worn on clean hands. After using gloves, hands should be washed



4,2-5,5 Not available

101(%15w/w) 102(%25w/w)

			9
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	and dried thoroughly. Application of Experience indicates that the follow protection against undissolved, dry polychloroprene nitrile rubber butyl rubber fluorocaoutchouc polyvinyl chloride Gloves should be examined for wea	of a non-perfumed moisturiser is recomme ving polymers are suitable as glove materi solids, where abrasive particles are not p er and/ or degradation constantly.	nded. ials for resent.
Boo	dy protection	0	
• • •	P.V.C. apron. Barrier cream. Skin cleansing cream. Eye wash unit.		
Oth	her protection		
·	Handle in accordance with good in	dustrial hygiene and safety practice.	
2.2.3 Res	spiratory protection		
•	adequately prevent exposures. The decision to use respiratory pro- takes into account toxicity informat likelihood of the worker's exposure which may result in heat stress or a (powered, positive flow, full face ap Published occupational exposure li adequacy of the selected respirator recommended. Certified respirators will be useful j when properly selected and fit teste program. Use approved positive flow mask if Try to avoid creating dust condition	tection should be based on professional ju ion, exposure measurement data, and freq - ensure users are not subject to high ther listress due to personal protective equipme oparatus may be an option). mits, where they exist, will assist in determ y . These may be government mandated of for protecting workers from inhalation of f d as part of a complete respiratory protec significant quantities of dust becomes airly	do not adgment tha uency and mal loads ent nining the vendor particulates tion borne.
2.3 En	vironmental exposure controls		
	Legislation for the protection of the	e environment must be met in full.	
. PHYS	ICAL AND CHEMICAL PROPER'	TIES	
1 1	****		
1 Appeal	runce Earm /Dhusiaal state	Slightly Turkid I i and	
	r orm/r nysicai state	From White To Vellow	
	Color Odor	Light sulfur dioxide (SQ ₂)	

pH (2% in water solution) @ (20(°C) *Freezing point/range* (°C)

Boiling point/range (°C)101,3 kPa



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		104(%40w/w)	
Melting	g point (°C)	6(%40 w/w)	
Flash I	Point (°C)closed cup	Not available	
Ignition	n temperature (°C)	Not available	
Viscosi	ty cp	Not available	
		1,11(%15w/w)	
Specifi	c Gravity gr/cm ³	1,19(%25w/w)	
		1,33(%40w/w)	
Solubil	ity in water g/l @ 20°C	Not available	
Solubil	ity in ester, ketone and hydrocarbons	Not available	
Partitie	on coefficient n-Octanol/Water (log Po/w)	Not available	
Explosi	ive Property	None	
Oxidat	ion Property	None	
Molecu	le Weight	104	

<u>Note</u>: The above features were determined according to prescribed methods at the Classification, Packaging and Labeling of Hazardous. Substances Regulation Section A-3 or a method comparable to the other.

10. STABILITY AND REACTIVITY

10.1 Reactivity

- The product decomposes while releases SO₂ in ambient temperature and atmospheric pressure
- Contact with acids liberates toxic gas.
- In case of fire or above $150 \circ C$, material decomposes.

10.2 Chemical stability

Stable under recommended storage and handling conditions. (See section 7.)

10.3 Possibility of hazardous reactions

- *Contact with acids liberates toxic gas.*
- May react with strong oxidizing agents, acids, sulphides, nitrides, nitrates.
- In contact with oxidizing agents, acids, water or ice toxic and potentially lethal gasses may arise.

10.4 Conditions to avoid:

Heat, flame, sparks, humidity

10.5 Incompatible materials:

Strong oxidizing agents, sulphides, nitrides, nitrates, acids

10.6 Hazardous decomposition products:

- Sulphur dioxide(SO₂) gas; corrosive and toxic.
- Sodium sulphur (Na₂S); Strongly corrosive to skin and tissues
- In case of fire; Sodium oxides, Sulphur oxides may arise.
- Sodium bisulphite gives off toxic and irritant fumes when heated or burning

10.7 Hazardous polymerization:

None.

11. TOXICOLOGICAL INFORMATION

11.1 General Information



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	· Routes of	exposure:		
	\cdot - The subs	stance can	be absorbed into the body by ingestion.	
11.2	Acute toxicity			
	· LD50(Ord	al-Rat):200	00mg/kg	
11.3	Skin corrosion	/irritation	and Eye damage/irritation:	
	• In norma	al conditio	ns no irritation expected on skin contact.	
	In norma	al conditio	ns no irritation expected on eye contact.	
11.4	CMR effects (C	Carcinoge	nity) :	
	$\cdot IARC^{+}$			
	Sulphides	Internatio Carcinog	onal Agency for Research on Cancer (IARC) eens	Group 3
	Bisulphides	Internatio Carcinog	onal Agency for Research on Cancer (IARC) eens	Group 3
Λ	Metabisulphides	Internatio Carcinog	onal Agency for Research on Cancer (IARC) eens	Group 3
	Sulphur dioxide	Internatio Carcinog	onal Agency for Research on Cancer (IARC) eens	Group 3
11.5	CMR effects (I	Mutagenic	ity and Toxicity for reproduction):	
	No data w	vas availal	ble concerning mutagenicity and reproductive toxic	rity
11.6	Other Toxicolo	ogical Effe	ects:	-
	Allerg	vic Effects	May cause allergic reactions depends on sulphide	sensitization
E	Effects on Repeat	ted Doses	Repeated doses may cause contact dermatite that	has symptoms like
	Chronic E	Exposures	redness, distention, blister (hydrocele, bubble,,etc)).
	Sen	sitization	No data available	
	Developmenta (Terato	l Toxicity ogenicity)	No data available	
		Fertility	No data available	
1.7	STOT-single/r	epeated ex	cposures:	
	STOT-single	exposure	No data available	
	STOT-repeated	exposure	No data available	
1.8	Symptoms rela	ted to the	physical, chemical and toxicological characterist	ics:
	In case of i	nhalation	Material may cause respiratory irritation in some response to irritation of the body, can cause more Inhalation of the steam or aerosols generated dury of the material, can damage a person's health.	people. Such a lung damage. ing the normal use
	In case of ski	in contact	Directly skin contact or after time delayed may ca significant inflammation. Repeated exposure may cause contact dermatitis v characterized such as redness, swelling and bliste blisters) symptoms.	use slight but vhich is rs (blisters,



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		Open cuts, worn or irritated skin should not be expose material.	ed to this
		Entry ways to the bloodstream such as cuts, abrasion may cause create systemic damage with harmful effect	s or lesions ets.
In case of eye contact		Based on the available evidence or practical experient that, the material may cause eye irritation on signific people. Long-term eye contact may cause characterized as a redness of the conjunctival inflammation (wind burn	ice, suggested ant number of temporary like).
In case of ingestion		Accidental oral uptake of the material may be harmful. The experiments done on animals shows; less than 150 grams of oral intake amount may be fatal or cause serious damage to the person's health. Uptake of sulfide salts by mouth can cause irritation gastric (stomach). High doses can lead to severe colic (abdominal pain), diarrhea, circulatory disorders, depression and sometimes death of vital functions	

11.9 Additional Toxicological Information:

- Toxicological classifications are based on available knowledge and information
- EEC classification: Xn-Harmful
- The special effects to health are considered by taking into account the information in section 3.

12. ECOLOGICAL INFORMATION

12.1	Ecotoxicity:				
	Acute Fish Toxicity (LC50 96 hour): 100 mg/l				
	Acute Daphnia Toxicity (EC50 48 hour): No data available				
	Acute Algea Toxicity (IC50 72 hour): No data available				
	Median Tolerance Limit (TLm 24,48,96 hour):2600 ppm				
	<u>Sulphur Dioxide[CAS#7446-09-5]:</u>				
	Acute Fish Toxicity (LC50 96 hour):>12.5mg/l				
12.2	Photo degradation				
	No data available.				
12.3	Effects on Waste Water Treatment Pla	ants			
	Not determined.				
12.4	Mobility				
	Liquid				
	Solubility in water: Not available				
	Refer to ecotoxicity.				
	Water threat class	No data available			
	Clean Water Impact	No data available			



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Known of	r predicted environmental distribution No	o data available	//30/2012
12.5 Resul	ts of PBT and vPvB assessment		
Biotic			
Rea	dy biodegradability:	No data available	
Abiotic:			
Hya	lrolysis as a function of pH:	No data available	
Pho	otolysis:	No data available	
Atm	ospheric oxidation:	No data available	
Persister	nce and degradability:		
Decomposit	ion Potential of the products	No data available	
The half-life	of degradation	No data available	
Potential de	gradation of product content in the	No data availabla	
evaluation o	f wastewater treatment plants	No adia uvallable	
Bioaccu	mulation Potential :		
Biological e	nvironment (biota) accumulation potential	No data available	
Potential - n	utrients pass through	No data available	
Reference V	alues - Log Kow , Sw and BCF	No data available	
12.6 Additi	ional information		
• A	quatic toxicity: No data available.		
• S	See the sections 6, 7, 13, 14 and 15.		

13. DISPOSAL CONSIDERATIONS

13.1 Product / Packaging disposal

- This material may be recycled if unused, or if it has not been contaminated so as to make it unsuitable for its intended use.
- If it has been contaminated, it may be possible to reclaim the product by filtration, distillation or some other means.
- Shelf life considerations should also be applied in making decisions of this type.
- Note that properties of a material may change in use, and recycling or reuse may not always be appropriate
- When recycling of the product is not possible, disposal to landfill or incineration in accordance with all applicable government laws and regulations is recommended.
- Disposal according to local authority regulations.
- Contact waste disposal services

13.2 Contaminated packaging

- If there is product residue in the emptied container, follow directions for handling on the container's label.
- Contaminated packaging must be emptied of all residues and can be recycled following appropriate cleaning.

13.3 Disposal Methods

- Dispose of chemicals waste or in accordance with local regulations.
- Follow all applicable local laws, rules and regulations regarding the proper disposal of this material.



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• If this product has been altered or contaminated with other hazardous materials, appropriate waste analysis may be necessary to determine proper method for disposal

13.4 European Waste Catalogue

• The final classification has to be done together with the local waste disposal company/ authority.

14. TRANSPORT INFORMATION

BISULPHITES, AQUEOUS SOLUTION, N.O.S. (SODIUM BISULFITE SOLUTION)

TRANSPORTATIONRoadRiverMarineAirwaPROPER SHIPPING NAMEBISULPHITES, AQUEOUS SOLUTION, N.O.S. (SODIUM BISUL SOLUTION)UN/ID No.2693269326932693SYMBOLImage: SymbolImage: SymbolImage: SymbolImage: Symbol	AIA
PROPER SHIPPING NAME BISULPHITES, AQUEOUS SOLUTION, N.O.S. (SODIUM BISUL SOLUTION) UN/ID No. 2693 2693 2693 2693 SYMBOL Image: Symbol Image: Symbol Image: Symbol Image: Symbol	ays
UN/ID No. 2693	CFITE
SYMBOL	3
CLASS 8 <th></th>	
PACKAGING GROUP III III III III	
LABELLING NO 8 8 8 8	
CLASSIFICATION CODE C1	
HAZARD NO (HIN NO) 80	
EmS F-A;S-B	
MARINE Pollutant NO	

Road Transport Notes: This product is regulated as a hazardous material.

15. REGULATORY INFORMATION

15.1 Safety, Health And Environmental Regulations / Legislation Specific For The Substance

- All ingredients are found on the following regulatory lists;;
- *"European Union European Inventory of Existing Commercial Chemical Substances (EINECS) (English)"*

15.2 Chemical Safety Assessment

No data available

15.2.1 HAZARD

CLP classification according to Annex VI of CLP (Regulation (EC) No 1272/2008)

- Harmful if swallowed.
- Contact with acids liberates toxic gas (Supplemental Hazard Information (EU) Statements)

15.2.2 RISK

- Harmful if swallowed
- Contact with acids liberates toxic gas

15.3 INTERNATIONAL REGULATIONS



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	This safety datasheet complies with the requiren 1907/2006 and ISO 11014:2009. This product is Directive 67/548/EC and GHS/CLP.	nents of Regulation (EC) s classified according to 1	No. EU
16. OTHER IN	FORMATION		
16.1 Revision	Date. Version and SDS no		
• Date	2 · July 30 2012		
• Vers	sion : 2.0		
· MSL	DS No : 193183		
16.2 Reason of	f re-issue		
• Con	npiling according to Regulation (EC) No 1272/20	008	
16.3 Relevant	R H- and EUH-phrases (number and full text):	
R2	2 Harmful if swallowed	, ·	
R2	0 Harmful by inhalation		
R2	<i>3 Toxic by inhalation</i>		
R3	1 Contact with acids liberates toxic gas		
R3	4 Causes burns		
H28	0 Contains gas under pressure; may explode if	heated	
H30	2 Harmful if swallowed		
H31-	4 Causes severe skin burns and eye damage		
H33	1 Toxic if inhaled		
H33.	2 Harmful if inhaled		
16.4 Legal dis	claimer		
• The and	purpose of the above information is to describe a safety requirements.	the products only in term	s of health

- The information given should not, therefore, be construed as guaranteeing specific properties or as specification.
- Customers should satisfy themselves as to the suitability and completeness of such information for their own particular use.
- The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication.



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٠	The above information relates	only to the specific material(s) designated herei (s) used in combination with any other materials	in and may

process or if the material is altered or processed, unless specified in the text.

• <u>The information given is designed only as guidance for safe handling, use, processing,</u> <u>storage, transportation, disposal and release and is not to be considered a warranty or</u> <u>quality specification. Due to the many factors outside our control when using this</u> <u>product, we cannot accept liability for any injury, accident, loss or damage caused</u> <u>through its use.</u>

¹CLP:Classification Laballing and Packaging

⁴ IARC: (The International Agency for Research on Cancer) Uluslararası Kanser Araştırma Ajansı

⁶ RID: Regulations Concerning the International Transport of Dangerous Goods by Rail

⁸ ICAO: International Civil Aviation Organization

⁹ IATA: International Air Transport Association

² GHS:Global Harmonised System

³NIOSH-National Institute of Occupational Safety and Health(Ulusal İş Sağlığı ve Güvenliği Enstitüsü)

⁵ ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road

⁷ IMDG: International Maritime Code for Dangerous Goods