Material Safety Data Sheet (MSDS)

NaSH

2023.06.15

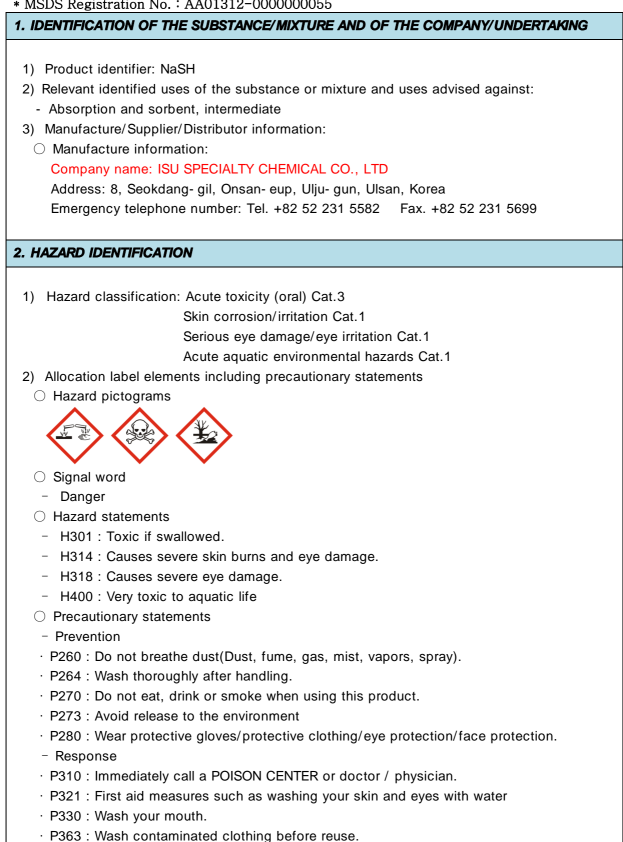
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· P391	: Collect spillage										
		wed, seek medical advice		•							
		swallowed, wash your mo		•							
		(IN: Wash with plenty of s	•								
· P303		skin (or hair) gets on the			II contamin	ated					
D 204		thing. Wash skin with wat				1. 6.					
· P304		I, remove to fresh air and	keep at res	st in a position	comfortab	le to					
D201	breathing	IN EYES: Rinse cautiousl	w with wata	r for onvorol m	inuton Dor						
· P300		ntact lenses, if present a				nove					
· P337		•	-		insing						
	•	tation persists get medica		· P337+P313 : If eye irritation persists get medical advice/attention.							
- Storage											
	•	le storage area.									
· P405	5 : Store in lockab	le storage area.									
· P405 - Disp	5 : Store in lockab bosal	-	to applicat	le regulations							
· P405 - Disp · P501	5 : Store in lockab bosal : Dispose of cont	le storage area. ents container according rade: Health 3, Fire 2, Sa		le regulations							
· P405 - Disp · P501	5 : Store in lockab bosal : Dispose of cont	ents container according		le regulations							
· P408 - Disp · P501 3) Other	5 : Store in lockab oosal : Dispose of cont hazards: NFPA G	ents container according		le regulations							
 P405 Disp P501 Other 	5 : Store in lockab oosal : Dispose of cont hazards: NFPA G	ents container according rade: Health 3, Fire 2, Sa		_	ncentration	(wt%					
 P405 Disp P501 Other 	5 : Store in lockab oosal : Dispose of cont hazards: NFPA G	ents container according rade: Health 3, Fire 2, Sa TION ON INGREDIENTS	fety 1	No. Cor		(wt%					
 P405 Disp P501 Other a COMPO Co Sodium h	5 : Store in lockab oosal : Dispose of cont hazards: NFPA G SITION/INFORMA mponents	ents container according rade: Health 3, Fire 2, Sa TION ON INGREDIENTS Commonname	fety 1 CAS	No. Cor 80- 5	ncentration	(wt%					
 P405 Disp P501 Other 3) Other Co Co Sodium P sodi	5 : Store in lockab oosal : Dispose of cont hazards: NFPA G SITION/INFORMA mponents hydrogen sulfide	ents container according rade: Health 3, Fire 2, Sa TION ON INGREDIENTS Commonname SODIUM SULFIDE	fety 1 CAS 16721-	No. Cor 80- 5 9- 8	ncentration <32	(wt%					

4. FIRST AID MEASURES

- 1) Following eye contact
 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
 - Get emergency medical attention. Following skin contact:
- 2) Contact with skin
 - If it gets on the skin (or hair), remove or remove all contaminated clothing. Wash skin with water / shower.
 - If you feel uncomfortable, seek medical advice (doctor).
 - Wash contaminated clothing before reuse.
 - Get emergency medical attention.
 - Remove contaminated clothing and shoes and isolate contaminated areas.

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- Wash skin with soap and water.
- For hot substances, soak or rinse affected areas in cold water to remove heat.
- 3) Following inhalation

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- Seek immediate medical assistance.
- Administer oxygen if breathing is difficult.
- 4) Following ingestion
 - IF SWALLOWED: Immediately call a POISON CENTER or doctor / physician.
 - If swallowed, wash your mouth. Do not try to vomit
 - If substance is ingested or inhaled, do not use artificial respiration using mouth- to- mouth method and use proper breathing medical equipment.
- 5) Advice to physician
 - Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.
 - Symptoms caused by contact/intake may be delayed

5. FIRE FIGHTING MEASURES

- 1) Suitable (and unsuitable) extinguishing media:
 - Use alcohol foam, carbon dioxide, or water spray when fighting fires involving this material.
 - Use dry sand or earth to smother fire.
- 2) Special hazards arising from the substance or mixture:
 - The container may explode on heating.
 - Spills are a fire / explosion hazard.
 - Vapors may explode indoors, outdoors, and sewers.
 - Inhalation or contact with material may irritate or burn skin and eyes.
- 3) Special protective equipment for firefighters:
 - Rescuers should put on appropriate protective gear.
 - Evacuate area and fight fire form a safe distance.
 - Be careful because it can be carried in hot condition.
 - Move containers form fire area if you can do it without risk.
 - Fire involving Tanks: Fight fire form maximum distance or use unmanned hose holders or monitor nozzles.
 - Fire involving Tanks: Cool containers with flooding quantities of water until well after fire is out.
 - Fire involving Tanks: Withdraw immediately in case of rising sound from venting safety devises or discoloration of tank.
 - Fire involving Tanks: ALWAYS stay away from tanks engulfed in fire.
 - Fire involving Tanks: For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn.

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6. ACCIDENTAL RELEASE MEASURES

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- 1) Health considerations and protective equipment:
 - Avoid breathing dust / fume / gas / mist / vapors / spray.
 - Do not breathe dust/fume/gas/mist/vapours/spray.
 - Clean up spills immediately, observing precautions in Protective Equipment section.
 - ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
 - All equipment used when handling the product must be grounded.
 - Stop leak if you can do it without risk.
 - Please note that materials and conditions to be avoided.

2) Environmental precautions:

- Avoid release to the environment.
- Runoff may cause pollution.
- Prevent entry into waterways, sewers, basements of confined areas.
- 3) For cleaning up:
 - Build up the levee and collect the water for digestion.
 - Absorb spillage with inert material (eg dry sand or earth) and place in a chemical waste container.
 - Absorb the liquid and scrub the area with detergent and water.

7. HANDLING AND STORAGE

- 1) Precautions for safe handling:
 - Wash thoroughly after handling.
 - Do not eat, drink or smoke when using this product.
 - Do not expose to pressure, cutting, welding, soldering, joining, punching, grinding or exposure to heat, flames, sparks, static electricity or other sources of ignition.
 - Contaminated work clothing should not be allowed out of the workplace.
 - Follow all MSDS/label precautions even after container is emptied because they may retain product residues.
 - Handle / store carefully.
 - Do not breathe vapors from heated material.
 - Avoid prolonged or repeated contact with skin.
 - Please note that materials and conditions to be avoided.
 - Handling refer to engineering control/personal protection section.
- 2) Conditions for safe storage (including any incompatibilities):
 - Keep it at low temperature and avoid direct sunlight.
 - Keep a clearance between the loadings.
 - Keep away from other materials.
 - Empty drums should be completely drained, properly bunged, and promptly returned to a drum reconditioner, or properly disposed of.

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- Please note that materials and conditions to be avoided.

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- Keep container tightly sealed.

- Keep away from food and drink.
- Store in a dry place. Store in a closed container.

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

1) Chemical	exposure li	mits,	Biological	exposure	standard	1
						-

Components	Occupational exposure limits (Domestic)	ACGIH	Biological limit values
Sodium hydrogen sulfide	No data available	No data available	No data available
sodium carbonate	No data available	No data available	No data available
Sodium Sulfide	No data available	No data available	No data available
Water	No data available	No data available	Not applicable

2) Appropriate engineering controls:

- Use adequate general or local exhaust ventilation to keep airborne concentrations below the permissible exposure limits.
- Install a local exhaust system, etc., and manage to maintain proper control wind speed.
- Install washout and safety shower for facilities that store or use this substance.

3) Personal protection equipment

- $\bigcirc\,$ Respiratory protection:
 - Wear respirators that are certified by the Korea Occupational Safety and Health Agency according to the physical chemistry of exposed particulate matter.
 - For particulate matter, the following respiratory protections are recommended:
 Filterable dust mask on the faciale filter mask (high efficiency particulate filter) or
 electric fan- attached dust mask (filter for dust, mist, and fume)

- If oxygen is deficient (<19.6%), wear an air mask or self- contained respirator.

○ Eye protection:

- Provide emergency showers and eyewash.
- Wear ventilated eyeglasses to protect the eyes from particulate matter that may irritate the eyes or cause other health problems.
- Install facilities and emergency shower facilities (shower type) near the workplace.
- \bigcirc Hand protection:
 - Wear protective gloves of appropriate materials considering the physical and chemical characteristics of chemicals.
- \bigcirc Body protection:
 - Wear protective clothing of appropriate materials considering the physical and chemical characteristics of chemicals.

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). PHYSIC	CAL AND CHEMICAL PROPERTIES				
1) Appe	arance(Physical state, color, etc): yellow liq	uid			
,	the smell of rotten eggs				
,	threshold: No data available				
4) pH: 9	.5				
5) freezi	ng point: - 20 – - 15℃				
6) Initial	boiling point and boiling range: 100 $^\circ \!$				
7) Flash	point: No data available				
8) Evapo	pration rate: Non- inflammable				
9) Flamr	nability(solid, gas): Not applicable				
10) Uppe	er/lower flammability or explosive limits: No	data availa	able		
11) Vapo	our pressure: 49.12 mmHg				
12) Solu	bility(ies): Not applicable				
13) Vapo	our density: No data available				
,	tive density: 15℃ 1.204 / 50℃ 1.186				
,	stanol/water partition coefficient: - 3.5				
16) Auto	ignition temperature: > 430 ℃				
,	omposition temperature: 350 °C				
,	osity: No data available				
19) Mole	cular weight(mass): 56.06				
IO. STABI	LITY AND REACTIVITY				
1) Stabil	ity and hazardous reactivity:				
,	table at room temperature.				
	tainers may explode when heated				
	ne may produce flammable hydrogen gas in	contact w	ith metal		
	- inflammable material itself is not burned, b			during hea	atino
	Iting in corrosive/toxic fume			0	
	e may ignite flammable substances with ox	idizer			
	city: inhalation, ingestion and skin contact of		serious injury ar	d death	
	act with the melt may cause serious burns				
– Irrita	ble, corrosive and toxic gases can be gene	erated in ca	ase of fire		
2) Cond	itions to avoid:				
- heat					
– Avoi	d contact with acidic fluids or overheating.				
	npatible materials:				
3) Incom	s, combustible materials				
3) Incom - acid	s, combustible materials Hazardous decomposition products:				

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irritant, corrosive, toxic gas.

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11. TOXICOLOGICAL INFORMATION

- 1) Exposure route information
 - burns, nausea, vomiting, shortness of breath, headache, dizziness, lung congestion, gastrointestinal benevolence, irregular heartbeat, Swallowing is harmful, mucous membrane burns in contact with skin, skin burns, irritations (severe cases), rash eye burns, irritation (severe cases), tear, blindness
- 2) Health hazard information

\bigcirc Acute toxicity:

- Oral: LD50 =105 mg/kg bw (Rat, OECD TG 401)
- Dermal: No data available
- Inhalation: No data available
- Skin corrosion/Irritation:
- Strong alkaline substances at room temperature (pH 10.8 to 11.7); (OCI, 2021)
- Serious eye damage/irritation:
 - Strong alkaline substances at room temperature (pH 10.8 to 11.7); (OCI, 2021)
- Respiratory sensitization:
 - No data available
- Skin sensitization:
 - No data available
- \bigcirc Carcinogenicity:
 - No data available
- Germ cell mutagenicity:
 - In vitro Returning Strain Test: Negative (OECD 471) (Gelbke, 1989)
 - Invitro gene mutation test: negative (OECD 476) (Read acros: Disodium Sulphid) (V. Stone, 2010)
 - Invivo : Negative (OECD 474) (Read acros: Disodium Sulphid) (Goke, 1981)
- Reproductive toxicity:
 - No reproductive development toxicity or abnormalities were observed (RAT, OECD 421) (Dorman et al, 2004)
- Specific target organ toxicity (single exposure):
 - No data available
- Specific target organ toxicity (repeated exposure):
 - NOAEL: 14 mg/L (Rat, Dorman et al, 2004)
- Aspiration hazard:
 - No data available
- Other harmful effects :
 - No data available

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12. ECOLO	DGICAL INFORMATION				
 Fish Crus Aqua Persis Res Deg Bioaco Con Biooco 	<pre>ic toxicity: : LC50(96h) 0.003 mg/L(mc) (OECD 203) (1998) NOEC(826 d) 0.005 mg/L(mc) (Read ac stacean: LC50(48h) 4,580 mg Na2SO4/L (U (Mount DR, Gulley DD, Hockett JR, Garn atic algae: EC50 (120h) 1,900 mg/L (mc) (s (Patrick R, Cairns J Jr, Scheier A, 1968) stence and degradation: idue : No data available gradable : COD 1600 mg/l cumulative potential: ideentration : 3.162 degradable : No data available twin asib Na data subjects</pre>	ross: H2S S EPA guid rison TD, E similar to C), (Smith LL Jr., delines) (Read a Evans JM (1997))	et al, 1976 cross: H2	6)
	ty in soil: No data available				
13. DISPU	SAL CONSIDERATIONS				
Dispersion2) Preca	sal methods: ose of contents/container to the waste con utions (including disposal of contaminated Ilations precautions indicated in Waste Man	container		nsidered.	
14. TRANS	SPORT INFORMATION				
 2) UN Pr water 3) Hazar 4) Packa 5) Marine 6) Specia - Emeil 	d Nations Number: 2949 oper Shipping Name : SODIUM HYDROSUL of crystallization d rating in transport : Class 8 liging grades: (if applicable) : II e pollutant: Not applicable al safety response for transportation or tran rgency measures in case of fire : F- A gency measures in case of spill : S- B			ot less tha	n 25%
15. REGU	LATORY INFORMATION				
	pational Safety and Health Act in Korea: No icals Control Act in Korea: Not applicable	t applicabl	e		

2) Chemicals Control Act in Korea: Not applicable

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	Control of Dangerous Substances Act in k	Korea: Not a	applicable		
4) Waste	es Control Act in Korea: Designated waste				
5) Other	regulations in KOREA and Abroad regulatio	ns:			
 Oth 	er regulation (Domestic):				
- F	Persistent Organic Pollutants (POPs) Contro	I Act: Not a	applicable		
 Nat 	ional regulations:				
- L	J.S.A. management information(OSHA regu	lation): Not	t applicable		
- L	J.S.A. management information(CERCLA re	gulation): N	Not applicable		
- L	J.S.A. management information(EPCRA 302	regulation): Not applicabl	е	
- L	J.S.A. management information(EPCRA 304	regulation): Not applicabl	е	
- L	J.S.A. management information(EPCRA 313	regulation): Not applicabl	е	
- L	J.S.A. management information(Rotterdam	Conventior	n on Substances	s):	
1	Not applicable				
- L	J.S.A. management information(Stockholm	Conventior	n on Substances	s):	
1	Not applicable				
- L	J.S.A. management information(Mont- real	Protocol or	n Substances)	Not applic	oblo
	3			Not applic	able
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2) Print c	late: 2023. 06. 15				
3) Numb	er of revised/Date of last revision: 0				
4) Other:	No data available				