Product Safety Data Sheet

1.	CHEMICAL	PRODUCT	AND	COMPANY	INFORMATION	1

Name of chemical	: Hydrated Lime (Calcium Hydroxide)
Company Name	: Takunan Steel Co., Ltd.
Address	: 3-26 Kaiho-cho, Okinawa-shi, Okinawa-ken+
Department	: quality control department
Phone	: 098-934-6811
Fax	: 098-934-6833
Emergency contact	: same as above
Manufacturer	: Nago Lime Factory
Address	: 2656-2 Awa, Nago-shi, Okinawa-ken
Phone	: 0980-53-8018

2. SUMMARY OF HAZARDOUS SUITABLETIES	
GHS Classification	
Physicochemical hazards	
Explosive classification	outside classification parameters
Combustible/Flammable gas	outside classification parameters
Combustible/Flammable aerosol	outside classification parameters
Burnable/Oxidizing gas	outside classification parameters
High pressure gas	outside classification parameters
Inflammable liquid	outside classification parameters
Combustible solid	outside subcategory parameters
Self-reactive chemical article	outside classification parameters
Pyrophoric liquid	outside classification parameters
Pyrophoric solid	outside subcategory parameters
Pyrogenic chemical agent	outside subcategory parameters
Substances which in contact with water emits flammable gases	outside subcategory parameters
Oxidizing liquids	outside classification parameters
Oxidizing solid	unclassifiable
Organic peroxide	outside classification parameters
Metallic corrosive materials	unclassifiable
Human health hazards	
Acute toxicity (oral)	outside subcategory parameters
Acute toxicity (transdermal)	unclassifiable
Acute toxicity (inhalation: gas) classification	outside classification parameters
Acute toxicity (inhalation: vapors)	unclassifiable
Acute toxicity (inhalation: powder dust)	unclassifiable
Acute toxicity (inhalation: mist) class	outside classification parameters
Skin corrosivity/irritation	subcategory 2
Serious eye damage /irritation	subcategory 1
Respiratory sensitization	unclassifiable
Skin sensitization	unclassifiable
Germ-cell mutagenicity	unclassifiable
Carcinogenicity	unclassifiable
Reproductive toxicity	unclassifiable
Specific target organs (single exposure)	subcategory 1(respiratory system)
Specific target organs (repeated exposure)	subcategory 2 (lungs)

Respiratory toxicity from aspiration Environmental toxicity Acute toxicity to aquatic environment Chronic toxicity to aquatic environment Label Elements Pictorial indications or symbols unclassifiable

unclassifiable unclassifiable





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	Warning statement Hazard and toxicity information	Danger Skin irritation Serious eye damage Respiratory damage Risk of lung damage due to long-term or repeated exposures
	Cautionary Statements	
	Safety Measures	Wear suitable protective gloves. Wear suitable protective glasses and face guard. Do not inhale dust and fumes. Do not eat, drink, or smoke while handling this product. Wash hands thoroughly after handling.
	First Aid Storage Disposal	If product adheres to skin, wash with plenty of water and soap. If product adheres to skin, take off contaminated clothing. Launder contaminated clothing before reuse. If product gets in the eyes, rinse carefully with water for several minutes. If wearing contact lenses, remove them if possible. Then continue to rinse. If product gets in the eyes, contact a physician immediately. If product adheres to skin and irritation occurs, seek to undergo a medical examination and treatment from a physician. If feeling sick, undergo an examination and treatment by a physician. Store in a locked space Consign contents and containers to a prefectural or city
	Disposal	government certified industrial waste management specialists.
3.	COMPOSITION AND COMPONENT INFORMATION Chemical Characterization	N
	Chemical name or standard name Other names Chemical formula Chemical property (Chemical formula or structural formula)	Calcium Hydroxide Slaked lime, Hydrated lime, Calcium hydrate Ca(OH) ₂
	CAS number: Reference number in Official Gazette list in	1305-62-0

	Japan(Act on the Evaluation of Chemical Substances and Regulation of Their Manufacture/Industrial Safety and Health Act) Impurities and stabilizing additives contributing to classification 添加物 Concentration or concentration range	(1)-181No information72.5% or greater (value converted to CaO)
4.	FIRST AID	
	INHALATION SKIN ADHERANCE	Move the affected person to a place with fresh air, let the person rest in a position where he/she can breathe easily. If feeling sick, undergo treatment and an examination from a physician.
	SKIN ADHERANCE	Take off contaminated clothing. Wash skin immediately. Wash skin with plenty of water and soap. If skin is irritated, undergo examination and treatment
		from a physician. If feeling sick, undergo treatment and examination from a physician. Launder contaminated clothing before reuse.
	EYE CONTACT	Contact physician immediately. Rinse carefully with water for several minutes. If wearing contact lenses, remove if possible. Then continue to rinse. If feeling sick, undergo treatment and examination from a physician.
	INGESTION	Rinse mouth. If feeling sick, undergo treatment and examination from a physician.
	Anticipated acute symptoms and late-onset symptom	oms
	Inhalation	Sore throat, cough, burning sensation.
	Skin contact	Irritation, reddening, roughness, pain, dryness, chemical scaring, and blisters.
	Eye contact	Reddening, pain, serious chemical scaring.
	Ingestion	Burning sensation, abdominal pain, stomach cramps, vomiting.
5.	FIRE MEASURES	
	Fire extinguishing agents	
	適切な消火剤	周辺設備に適した消火剤を使用する。
	使ってはならない消火剤	No data
	Specific toxicity	Irritating, corrosive or toxic gas may be produced from fire. Containers may explode from heat.
	Specific extinguishing methods	Move containers from area of fire if not too dangerous. Do not pour water into containers. Extinguish from the farthest effective distance, using an unmanned hose retainer or nozzle with a monitor. Cool down the containers using plenty of water even after fire is extinguished.

6. LEAKAGE MEASURES				
	Precautions for the body, protective gear, and emergency measures			
· · · · · · · · · · · · · · · · · · ·	Immediately secure a suitable distance in all directions			
	from the leakage area and close it off.			
	Restrict entrance of non-authorized personnel.			
	Workers should wear suitable protective gear			
	(refer to "8. Exposure Prevention and Protection			
	Measures") and avoid contact with eyes and skin and			
	inhalation of gases.			
	When not wearing suitable protective clothing, do not			
	touch damaged containers or leaked material.			
	If fire has not occurred after the leakage, wear airtight and			
	impermeable protective clothing.			
	Stay upwind from leakage.Stay away from low lying areas.			
	Ventilate sealed spaces.			
Environmental precautions	Take precautions to prevent runoff of the product from			
	entering the natural water system and affecting the			
	environment. Do not release product into environment.			
Collection and neutralization	Use dry dirt, sand or an incombustible substance to			
	absorb or cover material and transfer to containers.			
	Sweep to gather leaked material and collect it in empty			
	containers.			
Containment and clean-up methods/equipment	Stop leakage if not too dangerous.			
Secondary disaster prevention measures	Immediately remove all sources of fire.			
	(Restrict smoking and use of fireworks or flames in			
	proximity) Prevent the material from flowing into drains,			
	sewers, basements or closed spaces.			
	Do not pour water into containers.			
	Dispose of material frequently to prevent the risk of			
	slipping on the floor.			
7. PRECAUTIONS FOR HANDLING AND STORAGE				
Handling				
Technical measures	Establish facility measures listed in			
	"8. Exposure Prevention and Protection Measures"			
	and wear protective gear.			
Local exhaust ventilation/general ventilation	Establish local exhaust ventilation and overall ventilation			
-	listed in "8. Exposure Prevention and Protection			
	Measures".			
Precautions for safe handling	Do not come in contact, inhale or ingest product.			
-	Use exhaust ventilation to maintain the concentration			
	levels of the air under exposure limit.			
	Use product only in well-ventilated areas or outdoors.			
	Wash hands thoroughly after handling product.			
Avoiding contact	Refer to "10. Stability and Reactivity"			
Storage				

	Technical measures	To store and handle hazardous materials prepare a storage facility that has outside light or inside lighting, and ventilation.
	Hazardous contaminants	Refer to "10. Stability and Reactivity"
	Storage conditions	Store in a locked space.
	Packaging of containers	Use containers specified by the U.N. transportation laws.
8.	EXPOSURE PREVENTION AND PROTECTIVE ME	EASURES
	Managed concentration levels	Not specified
	Allowable concentration levels (Exposure limit	
	value, biological exposure index)	
	Japan Society of Occupational Health	Not specified
	ACGIH	TLV-TWA5mg/m3
	Facility measures	Install eye washing equipment and safety showers
		in storage and work areas.
	Protective Gear	
	Respiratory protective gear	Wear suitable respiratory protective gear.
	Protective gear for the hands	Wear suitable protective gloves.
	眼及び/又は顔面の保護具	Wear suitable eye protection.
		Wear protective goggles and suitable face gear against
		airborne chemical droplets.
		Wear complete coverage chemical splash goggles and a
		face shield if there is a risk of the eyes and face coming in
	Protective gear for the skin and body	contact with hazardous materials from splash or spray. Wear suitable protective gear for the face.
	Health measures	Wash hands thoroughly after handling.
	neutrinoasures	wash hands thoroughly alter handling.
9.	PHYSICAL AND CHEMICAL PROPERTIES	
	基本的な物理的及び化学的性質に関する	情報
	物理状態	粉末
	Color	White
	Odor	無臭
	pH	12.4 (25°C saturated aqueous solution)
	Melting/setting point	580°C (Decomposition) (ICSC(J)(1997)
	Boiling point, initial boiling point and	
	boiling range	Decomposition (ICSC(J)(1997)
	Flash point	Incombustible (ICSC(J)(1997)
	Explosion range	Incombustible (ICSC(J)(1997)
	Vapor pressure	No data
	Vapor density (Air = 1)	No data
	Specific gravity (Density)	2.2(ICSC(J)(1997)
	Solubility	Slightly soluble to water Merck(13th,2001)
	Octanol/water partition coefficient	
	Spontaneous combustion temperature	607°C (ICSC(J)(1997)
	Decomposition temperature	580°C (ICSC(J)(1997)
	Odor threshold value Evaporation speed (butyl acetate = 1)	No value data No data
	Flammability (solid, gas)	No data
	Viscosity	No data
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10. STABILITY AND REACTIVITY	
Stability	Absorbs carbon dioxide in the atmosphere, then gradually turns into calcium carbonate.
	Decomposes if heated then turns into calcium oxide.
Hazardous reaction possibilities	Reacts to acid, then emits heat.
	Reacts to strong oxidants.
	Erodes many metals in presence of water, and produces flammable/explosive gas (hydrogen).
Conditions to be avoided	Contact with air. Heating.
Hazardous contaminants	Acids.
Hazardous decomposition substances	Calcium oxide,水素ガス
11. TOXICOLOGICAL INFORMATION	
Acute toxicity	
Oral	Classified as outside subcategory parameters based on rats LD50 7340mg/kg
- , ,	(ACGIH(2001); HSDB(2005)
Transdermal	No data
Inhalation (dust) Skin corrosivity/irritation	No data Classified as subcategory 2 based on indications
Skin conosivity/initation	of moderate irritation to the entire surface of body
	including eyes and respiratory tracts ACGIH(7th,2001),
	and moderate/severe/corrosive irritation to human skin
	(IUCLID,2000; HSDB,2005; ICSC(J),1997;
	SITTIG,4th,2002: HSFS,2005)
	Skin irritation.
Sever eye damage/irritation	Classified as subcategory 1 based on indications of moderate/severe/corrosive irritations to human eyes, (ACGIH,7th,2001; IUCLID,2000; HSDB,2002;
	ICSC(J),1997; SITTIG,4th,2002: HSFS,2005)
	and corrosive irritation to rabbit eyes. IUCLID(2000)
	Severe eye damage.
Respiratory sensitization or skin sensitization	
Respiratory sensitization	No data
Skin sensitization	No data
Germ-cell mutagenicity	No data No data
Carcinogenicity Genotoxicity	No data
Specific target organs/systemic toxicity	Classified as subcategory 1 (Respiratory system) based
(Single exposure)	on indications of irritation to human respiratory system
	and respiratory tracts that causes pulmonary edema.
	ACGIH,7th,2001; HSDB,2002; ICSC(J),1997;
	SITTIG,4th,2002; HSFS,2005)
Specific target organs/systemic toxicity	Classified as subcategory 2 based on indications in
(Repeated exposure)	Priority 2 that human lungs might be damaged
	(ICSC(J),1997; SITTIG,4th,2002)
Description, evolution to visit, from conjusting	
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Respiratory system toxicity from aspiration	Risk of damage due to long-term or repeated exposition No data

12. ENVIRONMENTAL IMPACT INFORMATION	
Aquatic environment acute hazardousness	Unclassifiable
Aquatic environment chronic hazardousness	Unclassifiable
13. DISPOSAL PRECAUTIONS	
Disposal of residual product	Dispose in accordance with pertinent regulations and local municipal standards. Dispose of using a prefectural or city government certified industrial waste disposal company. If disposal services are offered by local public organizations, consign with such organizations
Contaminated containers and packaging	undertaking such services. When consigning disposal of residual product, thoroughly notify disposal organization of hazards and dangers. Containers can be cleaned and recycled or disposed in accordance with pertinent regulations or local municipality standards.
	When disposing of empty containers, eliminate all contents completely.
14. PRECAUTIONS FOR TRANSPORTAION	
International regulations	
Marine transport regulations	N/A
Air transport regulations	N/A
Domestic regulations	
Land transport regulations	N/A
Marine transport regulations	N/A
Air transport regulations	N/A
Regarding special safety measures	Transportation, avoid direct sunlight, carefully load product to avoid breaking, corrosion or leakage of containers, and ensure that the load will not collapse. Do not transport product with food or fodder. Do not load product on top of other hazardous or flammable materials. Do not load product near other hazardous materials. A 'yellow card' is required when transporting.
15. APPLICABLE LAWS AND REGULATIONS	
Industrial Safety and Health Law	Hazardous material requiring notification (Article 57-2, Enforcement order 18-2 Table No.9) (Government ordinance number 317)
16. OTHER INFORMATION	

References

1) ICSC(J) 1997

2) NITE-化学物質管理分野 GHS 分類結果

https://www.nite.go.jp/chem/ghs/06-imcg- 0802.html 3)産衛誌 2022;64(5):253-285 許容濃度等の勧告(2022 年度)ACGIH (American Conference of Industrial Hygienists) Home page

4)ACGIH(アメリカ合衆国産業衛生専門家会議)ホームページ

https://www.acgih.org/calcium-hydroxide/

5)JIS Z 7253 : 2019 [Hazard communication of chemicals based on GHS-Labelling and Safety Data Sheet(SDS)]