Serial No. GWIS1080009E

SAFETY DATA SHEET

1.CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME

: EMALEX GWIS-108

COMPANY NAME, ADDRESS, PHONE NUMBER

| | : NIHON EMULSION CO., LTD. : 5-32-7 Koenji–Minami Suginami–Ku Tokyo 166–0003 Japan : (81)3–3314–3211 |
|----------------------------|--|
| FAX NUMBER | : (81)3-3312-7207 |
| E-MAIL ADDRESS | : trade@nihon-emulsion.cojp |
| RECOMMENDED USE OF PRODUCT | : Cosmetic material and Surfactant |
| LIMITATION | [:] For use other than recommended purposes, please consult a professional. |
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2.HAZARDS IDENTIFICATION

GHS CLASSIFICATION OF THE SUBSTANCE:

| PHYSICAL HAZARDS: | |
|--|-------------------------------|
| EXPLOSIVES | : Not classified |
| FLAMMABLE GASES | : Not classified |
| AEROSOLS | : Not classified |
| OXIDIZING GASES | : Not classified |
| GASES UNDER PRESSURE | : Not classified |
| FLAMMABLE LIQUIDS | : Not classified |
| FLAMMABLE SOLIDS | : Not classified |
| SELF-REACTIVE SUBSTANCES AND MIXTURES | : Not classified |
| PYROPHORIC LIQUIDS | : Not classified |
| PYROPHORIC SOLIDS | : Not classified |
| SELF-HEATING SUBSTANCES AND MIXTURES | : Not classified |
| SUBSTANCES AND MIXTURES WHICH, IN CONTACT WITH WATER, EMIT FLAMMABLE GASES | : Not classified |
| OXIDIZING LIQUIDS | : Not classified |
| OXIDIZING SOLIDS | : Not classified |
| ORGANIC PEROXIDES | : Not classified |
| CORROSIVE TO METALS | : Classification not possible |
| DESENSITIZED EXPLOSIVES | : Not classified |
| HEALTH HAZARDS: | |
| ACUTE TOXICITY (Oral) | : Classification not possible |
| ACUTE TOXICITY (Dermal) | : Classification not possible |
| ACUTE TOXICITY (Inhalation, Gas) | : Not classified |
| ACUTE TOXICITY (Inhalation, Vapour) | : Classification not possible |
| ACUTE TOXICITY (Inhalation, Dust, Mist) | : Classification not possible |
| SKIN CORROSION/IRRITATION | : Classification not possible |
| SERIOUS EYE DAMAGE/EYE IRRITATION | : Classification not possible |
| RESPIRATORY SENSITIZATION | : Classification not possible |
| SKIN SENSITIZATIONS | : Classification not possible |
| GERM CELL MUTAGENICITY | : Classification not possible |
| CARCINOGENICITY | : Classification not possible |
| REPRODUCTIVE TOXICITY | : Classification not possible |
| SPECIFIC TARGET ORGAN TOXICITY SINGLE EXPOSURE | : Classification not possible |
| SPECIFIC TARGET ORGAN TOXICITY REPEATED EXPOSURE | : Classification not possible |
| ASPIRATION HAZARD | : Classification not possible |
| ENVIRONMENTAL HAZARDS: | |
| SHORT-TERM (ACUTE) HAZARDOUS TO THE AQUATIC ENVIRONMENT | : Classification not possible |

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| LONG-TERM (CHRONIC) HAZARDOUS T ENVIRONMENT | TO THE AQUATIC | : Classif | fication not possible |
|--|--|--|---|
| HAZARDS TO THE OZONE LAYER | | : Classif | fication not possible |
| LABEL ELEMENTS: PICTORIAL REPRESENTATIONS SIGNAL WORD HAZARD STATEMENTS | : Not applicable : Not applicable | | |
| PRECAUTIONARY STATEMENTS | : Not applicable | | |
| | N : Wash thoroughly afte | r handling (D | 264) |
| | E : IF SWALLOWED: Cal (P301+P312) IF ON SKIN: Wash wi IF IN EYES: Rinse ca | l a POISON CE th plenty water utiously with w | ENTER/ doctor/ If you feel unwell. |
| STORAG | E : Store in a closed cor | ntainer. (P404) |) |
| | - | v/metropolis ar | ording to the rule of nd districts/cities and towns.(P501) |
| PRECAUTIONS FOR US | E : Please refer to Safe | ty Data Sheet. | |
| 3. COMPOSITION / INFORMATION ON INGR | EDIENTS | | |
| | :Substance | | |
| INGREDIENTS AND CONTENTS №. COMPONENT | | Wt% | CAS |
| 1 Polyoxyethylene Glyceryl Isostearat | e | 100 | 68958-58-7 |
| | | | |
| 4. FIRST-AID MEASURES | | | |
| | : Remove to fresh air | - | fortable for breathing. |
| IF ON SKIN | : Wash with plenty wa | | |
| IF IN EYES | : Rinse cautiously with if present and easy t | | veral minutes. Remove contact lenses, e rinsing. |
| IF SWALLOWED | : Call a POISON CEN | ER doctor. If y | you feel unwell. |
| PROTECTION OF THE PERSON MAKING THE EMERGENCY MEASURES | : Rescuers rubber glov sealed goggles. | ves should be v | worn protective equipment, such as |
| THE SPECIAL INSTRUCTIONS FOR THE DOCTOR | : No information. | | |
| 5. FIRE-FIGHTING MEASURES | | | |
| SUITABLE EXTINGUISHING MEDIA | : Dry chemical, Foam | chemical, Carb | on dioxide, sand, Spray water. |
| UNSUITABLE EXTINGUISHING MEDIA | : Rod-like water. | | |
| SPECIFIC FIRE-FIGHTING HAZARDS | : To the combustion g Extinguish the fire ca | as, contains a areful not to in | toxic gas such as carbon monoxide. hale the smoke. |
| SPECIFIC METHODS OF FIRE-FIGHTING | extinguishing agent a fire from upwind. Nor watering the surroun measures should be to rivers or sewage. | ppropriate. As -official is to l ding facilities. l taken as chem Appropriate me | n, extinguish a fire using the fire much as possible to do extinguish th be saved in a secure location. Cool by Drainage for fire-fighting, appropriate icals and substance does not flow ou easures should be taken as chemicals o rivers or sewage in drainage for fire |
| PROTECTIVE FOR FIRE-FIGHTERS | : To extinguish the fire masks, etc.) to wear. | | protective equipment (gloves, glasses, |
| 6. ACCIDENTAL RELEASE MEASURES | | | |
| PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES | | aterial, safely r | lasses) protective equipment. If large retract the human. To ensure |
| ENVIRONMENTAL PRECAUTIONS | : Do not wash away in | to rivers and d | lirect sewage spilled material. |
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| METHODS AND MATERIALS FOR CONTAINMENT AND CLEANING UP | : If a small amount, after removing adsorbed in the adsorbent, well wipe cloth, a rag and the rest. Flush with large amounts of water. If large amounts. Surrounded by a berm to prevent runoff. Processing from the o a secure location. |
| PREVENTIVE MEASURES FOR SECONDARY ACCIDENT | : Remove a thing becoming the nearby ignition sources immediately and prepare for extinguishant. When wet on floor is allowed to stand in a state, slippery so be careful. Do not walk over the spilled material. Use the safe tool which does not generate a spark. |
| 7. HANDLING AND STORAGE | |
| HANDLING: | |
| RECOMMENDED HANDLING | : By a storage condition, the whole or part may solidify. At that time, heat, melt and uniform before use. Keep away from overheating. |
| TECHINICAL MEASURES | : Close to the handling area, set up facilities for eyewash and body wash. |
| PRECAUTION FOR SAFE HANDLING | : Flammable – Keep Fire Away Adequate ventilation in the workplace do. Wear appropriate protective equipment protective glasses protective gloves. After handling, wash hands and face, and then gargle. |
| STORAGE: | |
| CONDITIONS FOR SAFE STORAGE | : In well-ventilated indoors tightly closed container. Away from flame. |
| SAFETY PAKAGING MATERIAL | : Follow a product use container. |
| 8. EXPOSURE CONTROLS/PERSONAL PR | OTECTION |
| PERMISSION VALUE: | |
| JAPAN SOCIETY FOR OCCUPATIONAL HEALTH | : Not authorized. |
| ACGIH | : Not authorized. |
| CONTROL VALUE | : Not authorized. |
| ENGINEERING MEASURES | : If vapor, fume or mist occurs, installing a local exhaust ventilation. Close to the handling area, set up facilities for eyewash and body wash. Equipment is explosion-proof construction, To implement measures against static electricity. |
| PROTECTIVE EQUIPMENT: | |
| RESPIRATORY PROTECTION | : In normal handling is not required. |
| HAND PROTECTION | : Impermeable (chemical resistance, oil resistance, solvent resistance) protective gloves. |
| EYES/FACE PROTECTION | : Protection glasses with the side plate. (Need full protective glasses or goggles type safety glasses) |
| SKIN/BODY PROTECTION | : Long-sleeved work clothes antistatic. |
| APPROPRIATE HYGIENE MEASURES | : No information. |
| 9. PHYSICAL AND CHEMICAL PROPERTIES | S: |
| PHYSICAL STATE | : Oil |
| COLOR | : Pale yellow |
| ODOR | : Characteristic odor |
| MELTING POINT/SOLIDIFING POINT | :No data. |
| BOILING POINT OR INITIAL BOILING POINT AND BOILING RANGE | : No data. |
| FLAMMABILITY | : No data. |
| Lower and upper explosion Limit/Flammability limit | : No data. |
| FLASH POINT | : 250°C(Cleveland open-cup method) |
| AUTO-IGNITION TEMPERATURE | : No data. |
| DECOMPOSITION TEMPERATURE | : No data. |
| pH | : About 6 (25°C, 1% Aq. Soln.) |
| | : No data. |
| SOLUBILITY: WATER SOLUBILITY | : Insoluble |

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| | : Dissolve in ethanol. |
|--|---|
| PARTITION COEFFICIENT N-OCTANOL/WATER | : No data. |
| | : No data. |
| DENSITY AND/OR RELATIVE DENSITY | : 1.03(30/20°C) |
| RELATIVE VAPOUR DENSITY | : No data. |
| | : No data. |
| OTHER DATA | : No data. |
| 0. STABILITY AND REACTIVITY | |
| REACTIVITY | : Reactivity is low. |
| CHEMICAL STABILITY | : Conditions are stable at normal handling. |
| POSSIBILITY OF HAZARDOUS REACTIONS | : No information. |
| CONDITIONS TO AVOID | : No information. |
| INCOMPATIBLE MATERIALS | : No information. |
| HAZARDOUS DECOMPOSITION PRODUCTS | : No information. |
| 1. TOXICOLOGICAL INFORMATION | |
| ACUTE TOXICITY | |
| ORAL | : No information. Classification not possible. |
| SKIN | : No information. Classification not possible. |
| INHALATION | : (GAS) |
| | Not classified. |
| | (VAPOR) No information. Classification not possible. |
| | (DUST, MIST) |
| | No information. Classification not possible. |
| | : No information. Classification not possible. |
| SERIOUS EYE DAMAGE/EYE IRRITATION | : No information. Classification not possible. |
| RESPIRATORY OR SKIN SENSITIZATION | : No information. Classification not possible. |
| | : No information. Classification not possible. |
| CARCINOGENICITY | : No information. Classification not possible. |
| IARC | : Unauthorized. |
| NTP | : Unauthorized. |
| NIHON SANGYO HYGIENE SOCIETY | : Unauthorized. |
| REPRODUCTIVE TOXICITY | : No information. Classification not possible. |
| SPECIFIC TARGET ORGAN TOXICITY, SINGLE EXPOSURE | : No information. Classification not possible. |
| SPECIFIC TARGET ORGAN TOXICITY, REPEATED EXPOSURE | : No information. Classification not possible. |
| ASPIRATION HAZARD | : No information. Classification not possible. |
| 2. ECOLOGICAL INFORMATION | |
| ECOTOXICITY | : No information. |
| PERSISTENCE AND DEGRADABILITY | : No information. |
| BIOACCUMULATIVE POTENTIAL | : No information. |
| MOBILITY IN SOIL | : No information. |
| | |
| HAZARD TO THE OZONE LAYER | : No information. |
| HAZARD TO THE OZONE LAYER OTHER DATA | : No information. : No information. |

13. DISPOSAL CONSIDERATIONS

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| | | | : See the cha | apter "Precau | tions for Hand | lling and storage". | |
|--|--|--|--|--|--|---|---|
| | | | the permiss If the comb carbon mor incineration When dispo of the cont | sion of the pre pustion proces noxide occurs n. sing of empty ents. | fectural gover s is performed because, in sr containers an | te disposal compa nor. I, during combustionall portions to be d dispose after co pty containers / p | on, such as disposed of by omplete remova |
| 4. TRANSPORT IN | | N | · · · | | | | |
| | | • | : Not applica | blo | | | |
| PROPER SHIP | DING NAME | | : Not applica | | | | |
| CLASS | | | : Not applica | | | | |
| PACKING GRO | ПР | | : Not applica | | | | |
| MARINE POLLU | | | : Not applica | | | | |
| IBC CODE and | | | : Not applica : Not applica | | | | |
| | | | | | Measures of | treatment when le | eakage″. |
| SAFETY MEAS | URES | | Make sure t To ensure t | that there is n the prevention nce with applic | o damage or l of collapse o | lling and storage". eakage of the con f the luggage. regulations, do pa | tainer. |
| EMERGENCY F NUMBER | | | | ble. | | | |
| INTERNATION | AL REGULATIO | ONS | : Comply wit | h the rules of | IATA air trans | port and IMDG se | a transport. |
| LOCAL REGUL | ATIONS | | | | | nethod of transpo pational Safety an | |
| | | | etc Maritime tra | ansport: Acco | rding to the m | ethod of transport | |
| | | | etc Maritime tra specified in Air transpo | ansport: Acco the Ship Safe | rding to the m ety Law. to the method | | tation is |
| 5. REGULATORY | INFORMATIC | ON | etc Maritime tra specified in Air transpo | ansport: Acco the Ship Safe rt: According 1 | rding to the m ety Law. to the method | ethod of transport | tation is |
| 5. REGULATORY CHEMICAL SUI (THE SPECIFIE CHEMICALS) | BSTANCES C | ONTROL LAW | etc Maritime tra specified in Air transpo | ansport: Accor the Ship Safe rt: According t in the Aviatio | rding to the m ety Law. to the method | ethod of transport | tation is |
| CHEMICAL SUI (THE SPECIFIE CHEMICALS) POISONOUS A SUBSTANCES | BSTANCES CO D CHEMICAL, ND DELETERI CONTROL LA | ONTROL LAW MONITOR IOUS W | etc Maritime tra specified in Air transpo established | ansport: Accor the Ship Safe rt: According t in the Aviatio le. | rding to the m ety Law. to the method | ethod of transport | tation is |
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| CHEMICAL SU (THE SPECIFIE CHEMICALS) POISONOUS A SUBSTANCES REGISTRATION I No. ENCS | BSTANCES CO D CHEMICAL, ND DELETERI CONTROL LA NFORMATION TSCA | ONTROL LAW MONITOR IOUS W I: EINECS | etc Maritime tra specified in Air transpor established : Not applicab : Not applicab AICS | ansport: Accor the Ship Safe rt: According t in the Aviatio le. le. | rding to the m sty Law. to the method n Law. ECL | ethod of transport of transportation PICCS | tation is have been IECSC |
| CHEMICAL SUI (THE SPECIFIE CHEMICALS) POISONOUS A SUBSTANCES REGISTRATION I | BSTANCES CO D CHEMICAL, ND DELETERI CONTROL LA NFORMATION | ONTROL LAW MONITOR IOUS W | etc Maritime tra specified in Air transpor established : Not applicab : Not applicab | ansport: Accor the Ship Safe rt: According t in the Aviatio le. le. | rding to the m sty Law. to the method n Law. | ethod of transport of transportation | tation is have been |
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- International Chemical Safety Cards Japanese version
- Guidelines for creating product safety data sheets (Revised edition) Japan Chemical Industry
 Association RESPONSIBLE CARE COUNCIL October 2001
- Japan Surfactant Industry Association MSDS Creation guidelines and Standard MSDS models of major products (Revised edition) November 2001
- · Japan Surfactant Industry Association SRA-GHS Classification judgment February 2006
- Japan Chemical Industry Association GHS compliance guidelines for creating product safety data sheets 2nd edition October 2008
- Mitsubishi Research Institute Ministry of Economy, Trade and Industry GHS classification etc. Infrastructure development project report March 2008
- Japanese Industrial Standards JIS Z 7252 : 2019 (Classification of chemicals based on "Globally Harmonized System of Classification and Labelling of Chemicals (GHS)")
- Japan Surfactant Industry Association Guidance on the preparation of GHS MSDS of surfactant (2010 edition)

The information contained is based on the present state of best research. However evaluation with respect to data described and are not necessarily sufficient to guarantee safety. All materials may present unknown hazards and should be used in caution. It is the user's responsibility to determine the conditions necessary for the safe use of this product. In case of special use, carry out that appropriate safe handling for new method of use. Ingredients and contents, Physical and chemical properties, Hazard statements are shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship. This SDS is translated into English language in reference to the laws and regulations were made in Japan.