Serial No. 7150009E

NIHON EMULSION CO., LTD. P 1/6 Issued Apr 25, 2011 Revised May 07, 2024

## SAFETY DATA SHEET

## 1.CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME : EMALEX 715

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.co.jp

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: : Not classified, or Classification not possible

**HEALTH HAZARDS:** 

ACUTE TOXICITY (Oral) : Category 4
ACUTE TOXICITY (Dermal) : Not classified
ACUTE TOXICITY (Inhalation, Gas) : Not classified

ACUTE TOXICITY (Inhalation, Vapour) : Classification not possible ACUTE TOXICITY (Inhalation, Dust, Mist) : Classification not possible

SKIN CORROSION/IRRITATION : Category 2
SERIOUS EYE DAMAGE/EYE IRRITATION : Category 1

RESPIRATORY SENSITIZATION : Classification not possible

SKIN SENSITIZATIONS : Not classified
GERM CELL MUTAGENICITY : Not classified
CARCINOGENICITY : Not classified
REPRODUCTIVE TOXICITY : Not classified

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 : Category 2

ENVIRONMENT

LONG-TERM (CHRONIC) HAZARDOUS TO THE AQUATIC : Not classified

ENVIRONMENT

HAZARDS TO THE OZONE LAYER : Not classified

LABEL ELEMENTS:

PICTORIAL REPRESENTATIONS



SIGNAL WORD : Danger

HAZARD STATEMENTS : Harmful if swallowed.
Causes skin irritation.
Causes serious eye damage.

Toxic to aquatic life.

PRECAUTIONARY STATEMENTS

PREVENTION: Wash thoroughly after handling. (P264)

Do not eat, drink or smoke when using this product. (P270)

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Wear protective gloves/protective clothing/eye protection/face

protection. (P280)

Avoid release to the environment. (P273)

RESPONSE: IF SWALLOWED: Call a POISON CENTER/ doctor/ If you feel unwell.

(P301+P312)

Rinse mouth. (P330)

IF ON SKIN: Wash with plenty water. (P302+P352)

Take off contaminated clothing and wash it before reuse. (P362+P364) If skin irritation occurs: Get medical advice/attention. (P332+P313) IF IN EYES: Rinse cautiously with water for several minutes. Remove

contact lenses, if present and easy to do. Continue rinsing.

(P305+P351+P338)

Immediately call a POISON CENTER/doctor. (P310)

STORAGE: Store in a closed container. (P404)

DISPOSAL: Dispose of contents/container according to the rule of

international/country/metropolis and districts/cities and towns. (P501)

PRECAUTIONS FOR USE: Please refer to Safety Data Sheet.

### 3. COMPOSITION / INFORMATION ON INGREDIENTS

SUBSTANCE/MIXTURE :Substance

INGREDIENTS AND CONTENTS

No. COMPONENT

Wt% CAS

9002-92-0 1 Polyoxyethylene Laurylether 100

#### 4. FIRST-AID MEASURES

IF INHALED : Remove to fresh air and keep comfortable for breathing.

IF ON SKIN : Wash with plenty water.

Take off contaminated clothing and wash it before reuse. If skin irritation occurs: Get medical advice/attention.

IF IN EYES : Rinse cautiously with water for several minutes. Remove contact lenses.

if present and easy to do. Continue rinsing.

Contact a doctor promptly. Immediately call a POISON CENTER or doctor

IF SWALLOWED : When you feel sick, contact a doctor.

Rinse out a mouth

PROTECTION OF THE PERSON MAKING

THE EMERGENCY MEASURES

THE SPECIAL INSTRUCTIONS FOR THE **DOCTOR** 

: Rescuers rubber gloves should be worn protective equipment, such as

sealed goggles. : No information.

# 5. FIRE-FIGHTING MEASURES

SUITABLE EXTINGUISHING MEDIA

UNSUITABLE EXTINGUISHING MEDIA

SPECIFIC FIRE-FIGHTING HAZARDS

: Dry chemical, Foam chemical, Carbon dioxide, sand, Spray water.

: Rod-like water.

: To the combustion gas, contains a toxic gas such as carbon monoxide.

Extinguish the fire careful not to inhale the smoke.

SPECIFIC METHODS OF FIRE-FIGHTING

: Eliminate the source of combustion, extinguish a fire using the fire extinguishing agent appropriate. As much as possible to do extinguish the fire from upwind. Non-official is to be saved in a secure location. Cool by watering the surrounding facilities. Drainage for fire-fighting, appropriate measures should be taken as chemicals and substance does not flow out to rivers or sewage. Appropriate measures should be taken as chemicals and substance does not flow out to rivers or sewage in drainage for fire

fighting.

PROTECTIVE FOR FIRE-FIGHTERS

: To extinguish the fire appropriate protective equipment (gloves, glasses, masks. etc.) to wear.

## ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTIONS, PROTECTIVE

**EQUIPMENT AND EMERGENCY PROCEDURES** 

**ENVIRONMENTAL PRECAUTIONS** 

: The work should be worn (gloves, glasses) protective equipment. If large amounts of spilled material, safely retract the human. To ensure

ventilation as needed.

: Do not wash away into rivers and direct 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 on a secure location.

ACCIDENT

PREVENTIVE MEASURES FOR SECONDARY: 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

HANDI ING:

RECOMMENDED HANDLING : 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 PROTECTION

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:

PHYSICAL STATE

COLOR : White to pale yellow **ODOR** : Characteristic odor

MELTING POINT/SOLIDIFING POINT :35°C (Melting point) 31°C (Solidifying point)

BOILING POINT OR INITIAL BOILING

POINT AND BOILING RANGE

FLASH POINT

: No data.

FLAMMABILITY : No data. LOWER AND UPPER EXPLOSION : No data.

LIMIT/FLAMMABILITY LIMIT

: 259°C (Cleveland open-cup method)

**AUTO-IGNITION TEMPERATURE** : No data. **DECOMPOSITION TEMPERATURE** : No data.

: About 5 (25°C, 10% Aq. Soln.)

KINEMATIC VISCOSITY : No data. SOLUBILITY: WATER SOLUBILITY : Soluble

SOLUBILITY: SOLVENT SOLUBILITY : Dissolve in ethanol.

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PARTITION COEFFICIENT : No data.

N-OCTANOL/WATER

VAPOUR PRESSURE : No data.

DENSITY AND/OR RELATIVE DENSITY : No data.

RELATIVE VAPOUR DENSITY : No data.

PARTICLE CHARACTERISTICS : No data.

OTHER DATA : No data.

10. 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.

11. TOXICOLOGICAL INFORMATION

**ACUTE TOXICITY** 

ORAL : 1170mg/kg (mice): LD50.

C12 (EO11.9) (NITE, p written hazard assessment. 23).

SKIN : LD50: 2000 ~ 5000mg/kg (rabbit)

C12-13 (EO6 mol) C14-15 (EO13 mol) of similar substance.

(NITE, written hazard assessment, p.24).

INHALATION : (GAS)

Not classified. (VAPOR)

No information. Classification not possible. (DUST, MIST)
No information. Classification not possible.

SKIN CORROSION/IRRITATION : Moderately irritating (rabbit)

Substance similar to C12 (EO9 mol) (p.8 stone wash Engineering Risk

Assessment Document)).

SERIOUS EYE DAMAGE/EYE IRRITATION : Irritation intensity (rabbit).

C12-C18 (EO2 ~20 mol) (p.8 stone wash Engineering Risk Assessment

Document).

RESPIRATORY OR SKIN SENSITIZATION

GERMCELL MUTAGENICITY

: No information. Classification not possible.

: Test in vitro (reverse mutation test, test Ames, chromosomal aberration test, unscheduled DNA test), all negative (mouse micronucleus test) test

in vivo. (NITE, written hazard assessment, p. 33)

CARCINOGENICITY : Carcinogenicity were negative Rat Oral(C12-13AE6.5 and C14-15AE7)

Feeding ~500mg/kg(2 years) Percutaneous(C12-13AE6.5)Back coating

5.0%(18 months)

(NITE Hazard Assessment p.35)(JSDA, Risk Assessment p.8)

IARC : Unauthorized.

NTP : Unauthorized.

NIHON SANGYO HYGIENE SOCIETY : Unauthorized.

REPRODUCTIVE TOXICITY : Description of the No.89 (2005) hazard assessment of CERI · NITE.

Reproductive toxicity study in rats, reproductive toxic effects have not

been seen in a teratogenicity study.

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.

12. ECOLOGICAL INFORMATION

ECOTOXICITY : Green algae EC50 (48 hours) Selenastrum 10mg / L C12-14 (EO13 mol)

(NITE, written hazard assessment, p.8).

Killifish LC50 (96 hours) 12mg / L C12 (EO13 mol) (NITE, written hazard

assessment, p.13).

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OTHER DATA

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PERSISTENCE AND DEGRADABILITY	: Biodegradability is good. Readily biodegradable aerobically, under
	anaerobic conditions (Written hazard assessment NITE_P7)

: No information.

**BIOACCUMULATIVE POTENTIAL** : No information. MOBILITY IN SOIL : No information. HAZARD TO THE OZONE LAYER : No information.

13. DISPOSAL CONSIDERATIONS

: See the chapter "Precautions for Handling and storage".

Entrusted to specialized industrial waste disposal company has received the permission of the prefectural governor.

If the combustion process is performed, during combustion, such as carbon monoxide occurs because, in small portions to be disposed of by incineration

When disposing of empty containers and dispose after complete removal of the contents.

If possible, it is desirable to recycle empty containers / packaging.

14. TRANSPORT INFORMATION

**UN NUMBER** : Does not fall under the classification criteria of the United Nations

United Nations classification.

PROPER SHIPPING NAME : Not applicable. **CLASS** : Not applicable. PACKING GROUP : Not applicable. MARINE POLLUTANT : Not applicable.

IBC CODE and ANNEX II MARPOL73/78 : IBC Code: Alcohol(C12-C16)poly(7-19)ethoxylates

SAFETY MEASURES

SPECIFIC CONDITIONS of TRANSPORT and : See: "Accidental Release Measures of treatment when leakage".

See the chapter "Precautions for Handling and storage". Make sure that there is no damage or leakage of the container.

To ensure the prevention of collapse of the luggage.

In accordance with applicable laws and regulations, do packaging, display

and transportation.

**EMERGENCY FIRST AID GUIDELINE** 

NUMBER

: Not applicable.

INTERNATIONAL REGULATIONS

LOCAL REGULATIONS

: Comply with the rules of IATA air transport and IMDG sea transport.

: Land transportation: According to the method of transportation has been established Fire Service Act, the Occupational Safety and Health Act,

etc.

Maritime transport: According to the method of transportation is

specified in the Ship Safety Law.

Air transport: According to the method of transportation have been

established in the Aviation Law.

#### 15. REGULATORY INFORMATION

CHEMICAL SUBSTANCES CONTROL LAW (THE SPECIFIED CHEMICAL, MONITOR

CHEMICALS)

: Japan CSCL: Priority Assessment Chemical Substances Number:189 alpha-Alkyl(C=12-15)-omega-hydroxypoly(oxyethylene) (It is limited that a number-average molecular weight of the polymer is less than 1,000.)

POISONOUS AND DELETERIOUS SUBSTANCES CONTROL LAW

: Not applicable.

REGISTRATION INFORMATION:

No.	ENCS	TSCA	EINECS	AICS	DSL	ECL	PICCS	IECSC
	(Japan)	(USA)	(EU)	(Australia)	(Canada)	(Korea)	(Philippines)	(China)
1	7-97	Listed	Polymer	Listed	Listed	KE-12935	Listed	Listed

### **16.OTHER INFORMATION:**

REFERENCE:

MANUFACTURER'S NAME : NIHON EMULSION CO., LTD.

**ADDRESS** : 5-32-7 Koenji-Minami Suginami-Ku Tokyo 166-0003 Japan

DEPARTMENT IN CHARGE : SALES DEPARTMENT DEPARTMENT THAT PREPARED : R&D DEPARTMENT

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E-MAIL ADDRESS : trade@nihon-emulsion.co.jp

EMERGENCY CONTACT : (81)3-3314-3211

#### REFERENCE

- Japanese Industrial Standards JIS Z 7253: 2019 Hazard communication of chemicals based on GHS Labelling and Safety Data Sheet (SDS)
- 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.