28/9/24 マイン・デスク たッ/

LEVICOS DISM

Sense&TRIX Co.,Ltd 647-38 Murakami, Yachiyo Chiba Pre, JAPAN Documentation Dec.8,2008 Renewal Jan.22,2015

# 1. Identification and Company Identification

Trade Name

: LEVICOS DISM

Chemical Name

: Diisostearyl Malate

Manufacture

: Sensw&TRIX Co.,Ltd

647-38 Murakami, Yachiyo, Chiba Pre, Japan

# 2. Composition/Information on Ingredients

Chemical Name : Diisostearyl Malate

CAS No.

: 67763-18-2

**JSQI** 

: Ⅲ-1808

**INCI** Name

: Diisostearyl Malate

% By Weight

: 100%

## 3. Hazard Identification

Main Hazards

: None

## 4. First Aid Measures

Inhalation: Nonvolatile in a general pressure and temperature.

Skin contact: Wash the affected area under running water using a mild soap. If Irritation persist, arrangement for transport to the nearest medical facility for examination and treatment by a physician as soon as possible.

Eye contact: Gently rinse affected eyes, including under the eyelids, with a clean water for a least 15minites. Arrange for transport to the nearest medical facility for Examination and treatment by a physician as soon as possible.

Ingestion: Rinse mouth with water. If feasible, give the person one to two glass of water, try to get the victim to vomit by having the touch the back of their throat with finger, arrange for transport to the nearest medical facility for examination and treatment by a physician as soon as possible.

#### LEVICOS DISM

Sense&TRIX Co.,Ltd 647-38 Murakami,Yachiyo Chiba Pre,JAPAN Documentation Dec.8,2008 Renewal Jan.22,2015

# 5. Measure in Case of Fire

Recommended extinguishing media: Use dry chemical powder, form, dry sand or carbon dioxide.

Extingushing media: No data Special exposure hazard: None

Protection against fire: Firefighter should water protective equipment, keep personal removed from and upwind of fire. Move containers from fire, if it can be done without risk, apply water from safe distance to cool and protect surrounding area.

# 6. Measure in Case of Accidental Spreading

After spillage or Leakage:

On Oil

: Absorb spill with inert material(dry sand,sawdust,dust cloth) for

disposal.

On Water

: Prevent entry into sewer and waterway.

### 7. Handling and Storage

Technical Protective Measure

Handling

: No special precaution is necessary.

Storage

: Storage in tightly closed container.

## 8. Control exposure-Personal Protection

Special Measures of Protection

: Needless

Respiratory Protection

: None necessary

Skin Protection

: Wear none absorbent cloth

Eye Protection

: Wear safety glasses

Hand Protection

: Wear oil resistant gloves

#### LEVICOS DISM

Sense&TRIX Co.,Ltd 647-38 Murakami,Yachiyo Chiba Pre,JAPAN Documentation Dec.8,2008 Renewal Jan.22,2015

: Odorless & colorless viscous liquid

### 9. Physical and Chemical Data

Appearance

Odor : Characterristic Odor

pH Value : No data

Boiling Data : No data

Pour point : No data

Flash Point : cs.205

Ignition temperature : No data

Auto-Ignition temperature : No data

Explosion hazards : No data
Vapor pressure : No data

Specific gravity : d20/20=0.905·0.923

Solubility : Insoluble in water

## 10.Stability and Reactivity

Condition to avoid : None

Material to avoid : Strong oxidizing agents and strong acid or base

Hazardous decomposition products : None

Hazardous reactions : None

### 11.Infomation on Toxicity

Ingestion : No data

Dermal : No data

Ocular : No data

Inhalation : No data

#### LEVICOS DISM

Sense&TRIX Co.,Ltd 647-38 Murakami,Yachiyo Chiba Pre,JAPAN Documentation Dec.8,2008 Renewal Jan.22,2015

## 12.Information on Ecological Effect

Mobility

: Not soluble in water

Degradability

: Not applicable

Bio-Accumulation

: Not applicable

## 13.Observation Related to Disposal

Disposal of wastes

: Incinerate in accordance with local, State and Federal

### 14.Information About Transportation

Japan Proper Shipping Name:

Not classified as hazardous for transport

### 15.Regulatory Information

Fire Defense Law

: The 4th kind 4th Petroleum

## 16.Further Information

The information contained herein is bases on the present state of our knowledge and Does not therefore guarantee certion preperties. Recipients of our product must task Responsibility