



1-4-8 Nihonbashi Bakurocho, Chuo-ku, Tokyo 103-0002

http://www.ns-utsunomiya.com/en

Date of Creation / last update : June 30, 2025

Code: S035145

# **SAFETY DATA SHEET**

## **1. PRODUCT AND COMPANY IDENTIFICATION**

Product Name	<sup>:</sup> NIKKOL Decaglyn 1-ISVEX
Company	: NIPPON SURFACTANT INDUSTRIES CO., LTD.
Address	: 7-14 Hiraide Kogyo Danchi Utsunomiya, Tochigi 321-0905, JAP AN
Division	: Quality Assurance Division
Tel. No.	: 028-661-6121
Fax No.	: 028-663-0426
E-Mail address	:info-sds@nikkolgroup.com
Emergency tel. No.	: NIKKO CHEMICALS CO., LTD.+81-3-3661-1677
Recommended use and restrictions on use	:

### 2. HAZARDS IDENTIFICATION

Physical and Chemical Hazards: Not classifiedHealth Hazards: Not classifiedAcute Toxicity (Oral): Classification not possibleAcute Toxicity (Dermal): Classification not possibleAcute Toxicity (Dermal): Classification not possibleAcute Toxicity: Not classified(Inhalation : gases): Classification not possibleAcute Toxicity: Classification not possible(Inhalation : vapors): Classification not possibleAcute Toxicity: Classification not possible(Inhalation : dust, mists): Classification not possibleSkin Corrosion / Irritation: Classification not possibleSerious Eye Damage / Eye Irritation: Classification not possibleSkin Sensitization: Classification not possibleGerm Cell Mutagenicity: Classification not possibleCarcinogenicity: Classification not possibleReproductive Toxicity: Not classifiedSpecific Target Organ Systemic: Classification not possibleToxicity (Repeated Exposure): Not classifiedSpecific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possibleEnvironmental Hazards: Classification not possible
Acute Toxicity (Oral): Not classifiedAcute Toxicity (Dermal): Classification not possibleAcute Toxicity: Not classified(Inhalation : gases): Classification not possibleAcute Toxicity: Classification not possible(Inhalation : vapors): Classification not possibleAcute Toxicity: Classification not possible(Inhalation : dust, mists): Classification not possibleSkin Corrosion / Irritation: Classification not possibleSerious Eye Damage / Eye Irritation: Classification not possibleSkin Sensitization: Classification not possibleSkin Sensitization: Classification not possibleGerm Cell Mutagenicity: Classification not possibleCarcinogenicity: Classification not possibleReproductive Toxicity: Not classifiedSpecific Target Organ Systemic: Classification not possibleToxicity (Single Exposure): Not classifiedSpecific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possible
Acute Toxicity (Dermal): Classification not possibleAcute Toxicity: Not classified(Inhalation : gases): Classification not possible(Inhalation : vapors): Classification not possible(Inhalation : vapors): Classification not possible(Inhalation : dust, mists): Classification not possibleSkin Corrosion / Irritation: Classification not possibleSerious Eye Damage / Eye Irritation: Classification not possibleRespiratory Sensitization: Classification not possibleSkin Sensitization: Classification not possibleGerm Cell Mutagenicity: Classification not possibleCarcinogenicity: Classification not possibleReproductive Toxicity: Not classifiedSpecific Target Organ Systemic: Classification not possibleToxicity (Single Exposure): Not classifiedSpecific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possible
Acute Toxicity: Not classified(Inhalation : gases): Classification not possibleAcute Toxicity: Classification not possible(Inhalation : vapors): Classification not possibleAcute Toxicity: Classification not possible(Inhalation : dust, mists): Classification not possibleSkin Corrosion / Irritation: Classification not possibleSerious Eye Damage / Eye Irritation: Classification not possibleRespiratory Sensitization: Classification not possibleSkin Sensitization: Classification not possibleGerm Cell Mutagenicity: Classification not possibleCarcinogenicity: Classification not possibleReproductive Toxicity: Not classifiedSpecific Target Organ Systemic: Classification not possibleToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possible
(Inhalation : gases)Acute Toxicity: Classification not possible(Inhalation : vapors): Classification not possibleAcute Toxicity: Classification not possible(Inhalation : dust, mists): Classification not possibleSkin Corrosion / Irritation: Classification not possibleSerious Eye Damage / Eye Irritation: Classification not possibleRespiratory Sensitization: Classification not possibleSkin Sensitization: Classification not possibleGerm Cell Mutagenicity: Classification not possibleCarcinogenicity: Classification not possibleReproductive Toxicity: Not classifiedSpecific Target Organ Systemic: Classification not possibleToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possibleEnvironmental Hazards: Classification not possible
Acute Toxicity: Classification not possible(Inhalation : vapors): Classification not possibleAcute Toxicity: Classification not possible(Inhalation : dust, mists): Classification not possibleSkin Corrosion / Irritation: Classification not possibleSerious Eye Damage / Eye Irritation: Classification not possibleRespiratory Sensitization: Classification not possibleSkin Sensitization: Classification not possibleGerm Cell Mutagenicity: Classification not possibleCarcinogenicity: Classification not possibleReproductive Toxicity: Not classifiedSpecific Target Organ Systemic: Classification not possibleToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possible
(Inhalation : vapors)Acute Toxicity: Classification not possible(Inhalation : dust, mists): Classification not possibleSkin Corrosion / Irritation: Classification not possibleSerious Eye Damage / Eye Irritation: Classification not possibleRespiratory Sensitization: Classification not possibleSkin Sensitization: Classification not possibleGerm Cell Mutagenicity: Classification not possibleCarcinogenicity: Classification not possibleReproductive Toxicity: Not classifiedSpecific Target Organ Systemic: Classification not possibleToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possible
Acute Toxicity: Classification not possible(Inhalation : dust, mists): Classification not possibleSkin Corrosion / Irritation: Classification not possibleSerious Eye Damage / Eye Irritation: Classification not possibleRespiratory Sensitization: Classification not possibleSkin Sensitization: Classification not possibleGerm Cell Mutagenicity: Classification not possibleCarcinogenicity: Classification not possibleReproductive Toxicity: Not classifiedSpecific Target Organ Systemic: Classification not possibleToxicity (Single Exposure): Not classifiedSpecific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possibleEnvironmental Hazards: Classification not possible
(Inhalation : dust, mists)Skin Corrosion / Irritation: Classification not possibleSerious Eye Damage / Eye Irritation: Classification not possibleRespiratory Sensitization: Classification not possibleSkin Sensitization: Classification not possibleGerm Cell Mutagenicity: Classification not possibleCarcinogenicity: Classification not possibleReproductive Toxicity: Classification not possibleSpecific Target Organ Systemic: Classification not possibleToxicity (Single Exposure): Not classifiedSpecific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possibleEnvironmental Hazards: Classification not possible
Skin Corrosion / Irritation: Classification not possibleSerious Eye Damage / Eye Irritation: Classification not possibleRespiratory Sensitization: Classification not possibleSkin Sensitization: Classification not possibleGerm Cell Mutagenicity: Classification not possibleCarcinogenicity: Classification not possibleReproductive Toxicity: Classification not possibleSpecific Target Organ Systemic: Classification not possibleToxicity (Single Exposure): Not classifiedSpecific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possible
Serious Eye Damage / Eye Irritation: Classification not possibleRespiratory Sensitization: Classification not possibleSkin Sensitization: Classification not possibleGerm Cell Mutagenicity: Classification not possibleCarcinogenicity: Classification not possibleReproductive Toxicity: Classification not possibleSpecific Target Organ Systemic: Classification not possibleToxicity (Single Exposure): Not classifiedSpecific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possibleEnvironmental Hazards: Classification not possible
Respiratory Sensitization: Classification not possibleSkin Sensitization: Classification not possibleGerm Cell Mutagenicity: Classification not possibleCarcinogenicity: Classification not possibleCarcinogenicity: Classification not possibleReproductive Toxicity: Not classifiedSpecific Target Organ Systemic: Classification not possibleToxicity (Single Exposure): Not classifiedSpecific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possibleEnvironmental Hazards: Classification not possible
Skin Sensitization: Classification not possibleGerm Cell Mutagenicity: Classification not possibleCarcinogenicity: Classification not possibleReproductive Toxicity: Not classifiedSpecific Target Organ Systemic: Classification not possibleToxicity (Single Exposure): Not classifiedSpecific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possibleEnvironmental Hazards: Classification not possible
Germ Cell Mutagenicity: Classification not possibleCarcinogenicity: Classification not possibleReproductive Toxicity: Not classifiedSpecific Target Organ Systemic: Classification not possibleToxicity (Single Exposure): ClassifiedSpecific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possibleEnvironmental Hazards: Classification not possible
Carcinogenicity: Classification not possibleReproductive Toxicity: Not classifiedSpecific Target Organ Systemic: Classification not possibleToxicity (Single Exposure): Not classifiedSpecific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Not classifiedAspiration Hazard: Classification not possibleEnvironmental Hazards: Classification not possible
Reproductive Toxicity: Not classifiedSpecific Target Organ Systemic: Classification not possibleToxicity (Single Exposure): Not classifiedSpecific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Classification not possibleAspiration Hazard: Classification not possibleEnvironmental Hazards: Classification not possible
Specific Target Organ Systemic: Classification not possibleToxicity (Single Exposure): Not classifiedSpecific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Classification not possibleAspiration Hazard: Classification not possibleEnvironmental Hazards: Classification not possible
Toxicity (Single Exposure)Specific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Classification not possibleAspiration Hazard: Classification not possibleEnvironmental Hazards: Classification not possible
Specific Target Organ Systemic: Not classifiedToxicity (Repeated Exposure): Classification not possibleAspiration Hazard: Classification not possibleEnvironmental Hazards: Classification not possible
Toxicity (Repeated Exposure)Aspiration Hazard: Classification not possibleEnvironmental Hazards
Aspiration Hazard : Classification not possible Environmental Hazards
Environmental Hazards
Short-term (acute) hazardous to Classification not possible
the aquatic environment
Long-term (chronic) hazardous to : Classification not possible
the aquatic environment Hazardous to The Ozone Layer :Classification not possible
Hazardous to The Ozone Layer : Classification not possible GHS Label Elements
Pictograms or Symbols :





1-4-8 Nihonbashi Bakurocho, Chuo-ku, Tokyo 103-0002

http://www.ns-utsunomiya.com/en

Signal Word	:
Hazard Statements	: 【H000】 Not classified
Precautionary Statements	
[Prevention]	: 【P264】Wash thoroughly after handling.
[Response]	<ul> <li>[P301+P312] IF SWALLOWED: Call a doctor / physician if you feel unwell.</li> <li>[P302+P352] IF ON SKIN: Wash with plenty of soap and wate r.</li> <li>[P305+P351+P338] IF IN EYES: Rinse cautiously with water fo</li> </ul>
	r several minutes. Remove contact lenses, if present and easy t o do. Continue rinsing.
[Storage]	: [P404] Store in a closed container.
[Disposal]	: <b>[</b> P501 <b>]</b> Dispose of contents/container in accordance with loc al/regional/national/international regulation(to be specified).
[Safe Handling Advice]	: [N00-010] Refer to SDS

### **3. COMPOSITION / INFORMATION ON INGREDIENTS**

Substance or Mixture	: Substance	
Ingredients and Concentration Range	:	
Ingredient (INCI Name)	concentration(%)	/ CAS RN®
Decaglyceryl Monoisostearate	100	/ 133738-23-5
(Polyglyceryl-10 Isostearate)		

#### **4. FIRST-AID MEASURES**

In Case of Inhalation	: Take victim to a place of fresh air and keep at rest in a position comfortable for breathing.
In Case of Skin Contact	: Wash with plenty of soap and water. Take off contaminated clothing and wash before reuse.
In Case of Eye Contact	<ul> <li>Rinse cautiously with water for several minutes. Remove conta ct lenses, if present and easy to do. Continue rinsing.</li> <li>Get medical advice / attention if eye irritation persists.</li> </ul>
In Case of Ingestion	: Rinse mouth with water, and provide 1-2 cups of water or milk to drink. Call a doctor / physician if you feel unwell.

#### **5. FIRE-FIGHTING MEASURES**

Suitable Extinguishing Media

Not Suitable Extinguishing Media Special Hazards : Powder, alcohol-resistant form, carbon dioxide, sand, water sp ray.

In the event that the victim is not conscious, do not feed anythi

: No data available

ng through the mouth.

: During a fire, toxic gases (e.g., carbon monoxide, nitrogen oxid e etc) may be generated. Avoid inhaling smoke during fire exti nguishing.





1-4-8 Nihonbashi Bakurocho, Chuo-ku, Tokyo 103-0002

http://www.ns-utsunomiya.com/en

**Special Methods** 

: Remove all combustible objects away from the fire and use ad equate extinguishing media. Preferably extinguish the fire fro m the same direction of the wind. Evacuate personnel not invo lved in fire extinguishing to safe area. Equipment and machine ry in proximity of fire must be sprayed with water to cool. Wate r used to extinguish a fire should not be allowed to enter the dr ainage system or water courses.

: Use goggles in combination with dust mask. During a fire, toxic gases (e.g., carbon monoxide, nitrogen oxide etc) may be gene rated. Avoid inhaling smoke during fire extinguishing.

Spetial Protective Action for Fire-Fighters

#### 6. ACCIDENTAL RELEASE MEASURES

Personal Precautions, Protective Equipment and Emergency Procedure **Environmental Precautions** Methods and Materials for Contaminment and Cleaning Up

**Prevention of Secondary Hazards** 

#### 7. HANDLING AND STORAGE

Handling

**Technical Measures** 

**Contact Avoidance** Safe Handling Advice

Storage

Suitable Storage Conditions Safe Packaging Materials

- : Use goggles and protective gloves. In case of large spills, remo ve person to safety. Ensure adequate ventilation.
- : Do not discharge into river or sewer.
- : In case of a small spill, absorb with liquid-binding material (sa nd, soil, cloth) and wipe away the remains with cloth or fabric. Flush surroundings with large amounts of water. In case of a la rge spill, surround it with the mound of sand or soil to prevent elution and collect into drums or other containers.
- : Promptly remove all combustible objects away from the spill a nd prepare fire extinguishing media. The spills on the floor mu st be cleaned promptly, otherwise they present a risk of traum atic accident. Avoid walking or stepping on the spills. While cle aning the spill use adequate tools that do not promote sparks of fire.
- : The shower with water (for washing of eyes and body) must be installed near the handling facility.
- : Keep away from source of ignition.
- : Use adequate ventilation. Use goggles and protective gloves. Wash thoroughly after handling.
- : Store in a well-ventilated place. Keep cool.
- : No information available

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Control parameters	
ACGIH	: Not established (2008)
Engineering Measures	:Exhaust system must be installed in case steam, fume or mist i
	s generated at the operation facility. Shower with water (for w

lity.

**Protective Equipment Respiratory Protection** Hand Protection **Eye/Face Protection** Skin and Body Protection **Spetial Precautions** 

- ashing eyes and body) must be installed near the handling faci
- : Not needed in case of standard handling.
- : Impermeable protective gloves.
- : Goggles or protective glasses with side protectors.
- : Workwear with long sleeves.
- : No data available





1-4-8 Nihonbashi Bakurocho, Chuo-ku, Tokyo 103-0002

http://www.ns-utsunomiya.com/en

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State	: Viscous liquid
Color	: Pale yellow to light yellow
Odor	: Faint characteristic odor
Melting Point / Congealing point	: No data
Boiling Point or initial boiling point and	: No data
boiling range	
Flammability	: No data
Lower and Upper explosion limit /	: Upper Limit : No data,Lower Limit : No data
Flammability Limits	
Flash Point	: 260°C
Auto-Ignition Temperature	: No data
Decomposition Temperature	: No data
рН	: No data
Kinematic Viscosity	: No data
Solubility	: No data
Partition Coefficient : n-Octanol / Water	:No data
Vapour Pressure	:No data
Decsity and/or Relative Dencity	:No data
Relative Vapour Dencity	: No data
Particle Characteristics	:
Other Data	: No data

### **10. STABILITY AND REACTIVITY**

Reactivity : Stable in general.	
Chemical Stability	:Stable in general.
Possibility of Hazardous Reactions	: No data available
Condition to Avoid	: No data available
Incompatible Materials	: No Data
Hazardous Decomposition Products	Carbon monoxide, Nitrogen compound

#### **11. TOXICOLOGICAL INFORMATION**

Acute Toxicity (oral)

Acute Toxicity (dermal) Acute Toxicity (Inhalation : gases) Acute Toxicity (Inhalation : vapors) Acute Toxicity (Inhalation : dust, mists) Skin Corrosion / Irritation Serious Eye Damage / Irritation Respiratory or Skin Sensitization Mutagenicity (germ cell mutagenicity)

Carcinogenicity IARC NTP Reproductive Toxicity : LD50,Rat,>29g/kg,10g/kg/day,5 days,Not particularLD50,Rabbi t,10-29g/kg/day,5 days, Not particularHuman,37 people,3 wee ks,2-20g in feed,16 subjects biometric check, Not particular13 Rat,17weeks,9% in diet,Liver function,Not particular, After 22 weeks,Liver kidney pancreas, Not particularReference : Polygl yceryl Fatty Acid Esters

- : No data
- 22 Rats,1.5% in diet,3 generations,Not particularReference : P olyglyceryl Fatty Acid Esters
- : Not applicable
- : Not applicable
- : No data





1-4-8 Nihonbashi Bakurocho, Chuo-ku, Tokyo 103-0002

http://www.ns-utsunomiya.com/en

Specific Target Organ Systemic Toxicity	: No data
(Single Exposure)	
Specific Target Organ Systemic Toxicity	: No data
(Repeated Exposure)	
Aspiration Hazard	: No data
•	

#### **12. ECOLOGICAL INFORMATION**

Ecotoxicity	:No data
Persistence / Degradability	: No data
Bioaccumulative Potential	:No data
Mobility in Soil	:No data
Hazardous to The Ozone Layer	: No data

#### **13. DISPOSAL CINSIDERATIONS**

Either incinerate in small quantities in the incinerator or entru st to a specialized waste disposal contractor licensed by the pr efectural governor.

### **14. TRANSPORT INFORMATION**

International Regulations	Please follow applicable IATA regulations for air transport and IMDG regulations for sea transport.
UN Class / UN Number :	
IATA:UN Number	:-
Proper Shipping Name	:
Class	:
Packing Group	:
IMDG:UN Number	:-
Proper Shipping Name	:
Class	:
Packing Group	:
Additional Information	:
Special Precautions for User	: Review "Section 7 : "Handling and Storage". Ensure containers without breakage or leakage.
	Ensure containers tightly fixed.
	Follow all regulations in your country or region.

### **15. REGULATORY INFORMATION**

Inventories :	
ENCS(Japan)	: 7-1145
<b>16. OTHER INFORMATION</b>	
Defense	

Reference

: International Chemical Safety Cards(ICSC)Compiler's Guide CERI·NITE hazard assessment report 2006





1-4-8 Nihonbashi Bakurocho, Chuo-ku, Tokyo 103-0002

http://www.ns-utsunomiya.com/en

The information described herein is based on the documents, i nformation and data, etc. on this product that are currently av ailable to us, but the values, such as contents of ingredients, p hysical and chemical properties, are not necessarily identical t o those in the specification. In addition, the precautions are int ended for the cases where this product is handled and used un der normal conditions. Thus, in cases of special uses or handli ng, users should use and handle it, taking appropriate safety m easures in accordance with the intended uses and how to use t he product.