



# SAFETY DATA SHEET

According to JIS Z 7253:2019 Revision date 19-Jul-2023 Revision Number 1.05

## Section 1: PRODUCT AND COMPANY IDENTIFICATION

Product Name	Sulfoxaflor Standard (mixture of isomers)	
Product Code	190-19021	
Supplier	FUJIFILM Wako Pure Chemical Corporation 1-2 Doshomachi 3-Chome, Chuo-ku, Osaka 540-8605, Japan Phone: +81-6-6203-3741 Fax: +81-6-6203-2029	
Emergency telephone number	+81-6-6203-3741 / +81-3-3270-8571	

## Section 2: HAZARDS IDENTIFICATION

Seek expert judgment when using for purposes other than those recommended.

### **GHS** classification

Recommended uses

Restrictions on use

Classification of the substance or mixture

Category 4 Acute toxicity - Oral Carcinogenicity Category 2 Category 2 **Reproductive Toxicity** Specific target organ toxicity (single exposure) Category 2

For research use only

Category 2 nervous system

Category 2 Specific target organ toxicity (repeated exposure)

Category 2 liver

Acute aquatic toxicity Category 1 Chronic aquatic toxicity Category 2

## **Pictograms**



## **Hazard statements**

H302 - Harmful if swallowed

H351 - Suspected of causing cancer

H361 - Suspected of damaging fertility or the unborn child

H411 - Toxic to aquatic life with long lasting effects

H400 - Very toxic to aquatic life

H371 - May cause damage to the following organs: nervous system

H373 - May cause damage to the following organs through prolonged or repeated exposure: liver

#### **Precautionary statements-(Prevention)**

- Obtain special instructions before use
- Do not handle until all safety precautions have been read and understood

Warning

- Use personal protective equipment as required
- Do not breathe dust/fume/gas/mist/vapors/spray
- · Wash face, hands and any exposed skin thoroughly after handling
- · Do not eat, drink or smoke when using this product

#### Avoid release to the environment

#### Precautionary statements-(Response)

- IF exposed or concerned: Get medical advice/attention
- IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell
- · Rinse mouth
- · Collect spillage

## Precautionary statements-(Storage)

Store locked up

#### Precautionary statements-(Disposal)

• Dispose of contents/container to an approved waste disposal plant

**Others** 

Other hazards Not available

## **Section 3: COMPOSITION/INFORMATION ON INGREDIENTS**

Single Substance or Mixture Substance

Formula C10H10F3N3OS

Chemical Name	Weight-%	Molecular weight	ENCS	ISHL No.	CAS RN
Sulfoxaflor	98.0	277.27	N/A	N/A	946578-00-3
Acetone	0.30	58.08	(2)-542	*	67-64-1
Hexane	0.10	86.18	(2)-6	*	110-54-3

Note on ISHL No.: \* in the table means announced chemical substances.

Impurities and/or Additives: residue: Acetone 0.30 %, Hexane 0.10 %

## **Section 4: FIRST AID MEASURES**

### Inhalation

Remove to fresh air. If symptoms persist, call a physician.

#### Skin contact

Wash off immediately with soap and plenty of water. If symptoms persist, call a physician.

### Eye contact

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediate medical attention is required.

### Ingestion

Rinse mouth. Never give anything by mouth to an unconscious person. Call a physician or poison control center immediately. Do not induce vomiting without medical advice.

### **Protection of first-aiders**

Use personal protective equipment as required.

## **Section 5: FIRE FIGHTING MEASURES**

## Suitable extinguishing media

Water spray (fog), Carbon dioxide (CO2), Foam, Extinguishing powder, Sand

### Unsuitable extinguishing media

No information available

## Specific hazards arising from the chemical product

Thermal decomposition can lead to release of irritating and toxic gases and vapors.

### Special extinguishing method

No information available

### Special protective actions for

## fire-fighters

Use personal protective equipment as required. Firefighters should wear self-contained breathing apparatus and full firefighting turnout gear.

## Section 6: ACCIDENTAL RELEASE MEASURES

#### Personal precautions, protective equipment and emergency procedures

For indoor, provide adequate ventilation process until the end of working. Deny unnecessary entry other than the people involved by, for example, using a rope. While working, wear appropriate protective equipments to avoid adhering it on skin, or inhaling the gas. Work from windward, and retract the people downwind.

#### **Environmental precautions**

To be careful not discharged to the environment without being properly handled waste water contaminated.

## Methods and materials for contaminent and methods and materials for cleaning up

Sweep up and gather scattered particles, and collect it in an empty airtight container.

## Recoverly, neutralization

No information available

### Secondary disaster prevention measures

Clean contaminated objects and areas thoroughly observing environmental regulations.

## **Section 7: HANDLING AND STORAGE**

### Handling

#### **Technical measures**

Avoid contact with strong oxidizing agents. Use with local exhaust ventilation.

#### **Precautions**

Do not rough handling containers, such as upsetting, falling, giving a shock, and dragging. Prevent leakage, overflow, and scattering. Not to generate steam and dust in vain. Seal the container after use. After handling, wash hands and face, and then gargle. In places other than those specified, should not be smoking or eating and drinking. Should not be brought contaminated protective equipment and gloves to rest stops. Deny unnecessary entry of non-emergency personnel to the handling area.

## Safety handling precautions

Avoid contact with skin, eyes or clothing. Use personal protective equipment as required.

### **Storage**

### Safe storage conditions

**Storage conditions** Keep container protect from light tightly closed. Store in a cool (2-10 °C) place. Packed

with an inert gas.

Safe packaging material Glass

Incompatible substances Strong oxidizing agents

### Section 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

#### **Engineering controls**

In case of indoor workplace, seal the source or use a local exhaust system. Provide the safety shower facility, and handand eye-wash facility. And display their position clearly.

### **Exposure limits**

Chemical Name	JSOH (Japan)	ISHL (Japan)	ACGIH
Acetone	200ppm(470mg/m <sup>3</sup> )	ISHL/ACL: 500 ppm	STEL: 500 ppm
67-64-1			TWA: 250 ppm
Hexane	40ppm, 140mg/m <sup>3</sup> ; skin	ISHL/ACL: 40 ppm	TWA: 50 ppm
110-54-3			Skin

#### Personal protective equipment

Respiratory protection Dust mask ( JIS T 8151 )

Hand protection chemical protective gloves (JIS T 8116)

Eye protection protective eyeglasses or chemical safety goggles

Skin and body protection Long-sleeved work clothes

### General hygiene considerations

Handle in accordance with good industrial hygiene and safety practice.

## **Section 9: PHYSICAL AND CHEMICAL PROPERTIES**

**Form** 

**Color** white

Appearance crystalline powder - powder
Odor no data available

Melting point/freezing point no data available
Boiling point, initial boiling point and boiling range no data available
Flammability no data available
Evaporation rate: no data available
Flammability (solid, gas): no data available

Upper/lower flammability or

explosive limits

Upper:
Lower:
no data available
pH
no data available
viscosity (coefficient of viscosity)
no data available
pynamic viscosity
no data available
no data available

Solubilities Ethanol , acetone : soluble . water : practically insoluble .

n-Octanol/water partition coefficient:(log Pow)
No data available
Particle characteristics
no data available

## **Section 10: STABILITY AND REACTIVITY**

## **Stability**

Reactivity no data available
Chemical stability May be altered by light.

**Hazardous reactions** 

None under normal processing

**Conditions to avoid** 

Extremes of temperature and direct sunlight

Incompatible materials

Strong oxidizing agents

## Hazardous decomposition products

Carbon monooxide (CO), Carbon dioxide (CO2), Nitrogen oxides (NOx), Sulfur oxides (SOx), Halides

## Section 11: TOXICOLOGICAL INFORMATION

**Acute toxicity** 

Chemical Name	Oral LD50	Dermal LD50	Inhalation LC50
Sulfoxaflor	1000 mg/kg ( Rat )	> 5,000 mg/kg ( Rat )	> 2.09 mg/L ( Rat ) 4 h
Acetone	5800 mg/kg ( Rat )	> 7400 mg/kg ( Rabbit )	32000 ppm ( Rat ) 4 h(vapor)
Hexane	15800 mg/kg ( Rat )	3297 mg/kg ( Rabbit )	48000 ppm ( Rat ) 4 h

Chemical Name		Acute toxicity -dermal- source	
	information	information	source information
Sulfoxaflor	Based on the NITE GHS	Based on the NITE GHS	Based on the NITE GHS
	classification results.	classification results.	classification results.
Acetone	Based on the NITE GHS	Based on the NITE GHS	Based on the NITE GHS
	classification results.	classification results.	classification results.
Hexane	Based on the NITE GHS	Based on the NITE GHS	Based on the NITE GHS
	classification results.	classification results.	classification results.

Chemical Name	Acute toxicity -inhalation vapor- source information	Acute toxicity -inhalation dust- source information	Acute toxicity -inhalation mist- source information
Sulfoxaflor	Based on the NITE GHS	Based on the NITE GHS	Based on the NITE GHS

	classification results.	classification results.	classification results.
, 10010110			Based on the NITE GHS classification results.
			Based on the NITE GHS classification results.

Skin irritation/corrosion

Chemical Name	Skin corrosion/irritation source information
Sulfoxaflor	Based on the NITE GHS classification results.
Acetone	Based on the NITE GHS classification results.
Hexane	Based on the NITE GHS classification results.

Serious eye damage/ irritation

	Chemical Name	Serious eye damage/irritation source information	
	Sulfoxaflor	Based on the NITE GHS classification results.	
	Acetone	Based on the NITE GHS classification results.	
Γ	Hexane	Based on the NITE GHS classification results.	

Respiratory or skin sensitization

Chemical Name	Respiratory or Skin sensitization source information
Sulfoxaflor	Based on the NITE GHS classification results.
Acetone	Based on the NITE GHS classification results.
Hexane	Based on the NITE GHS classification results.

Reproductive cell mutagenicity

Chemical Name	germ cell mutagencity source information
Sulfoxaflor	Based on the NITE GHS classification results.
Acetone	Based on the NITE GHS classification results.
Hexane	Based on the NITE GHS classification results.

Carcinogenicity

Chemical Name	Carcinogenicity source information
Sulfoxaflor	Based on the NITE GHS classification results.
Acetone	Based on the NITE GHS classification results.
Hexane	Based on the NITE GHS classification results.

Reproductive toxicity

Chemical Name	Reproductive toxicity source information	
Sulfoxaflor	Based on the NITE GHS classification results.	
Acetone	Based on the NITE GHS classification results.	
Hexane	Based on the NITE GHS classification results.	

STOT-single exposure

Chemical Name	STOT -single exposure- source information	
Sulfoxaflor	Based on the NITE GHS classification results.	
Acetone	Based on the NITE GHS classification results.	
Hexane	Based on the NITE GHS classification results.	

STOT-repeated exposure

Chemical Name	STOT -repeated exposure- source information	
Sulfoxaflor	Based on the NITE GHS classification results.	
Acetone	Based on the NITE GHS classification results.	
Hexane	Based on the NITE GHS classification results.	

**Aspiration hazard** 

Addition nazara			
Chemical Name	Aspiration Hazard source information		
Sulfoxaflor	Based on the NITE GHS classification results.		
Acetone	Based on the NITE GHS classification results.		
Hexane	Based on the NITE GHS classification results.		

# **Section 12: ECOLOGICAL INFORMATION**

## **Ecotoxicity**

Chemical Name	Algae/aquatic plants	Fish	Crustacea
Sulfoxaflor	ErC50 : Pseudokirchneriella	LC50 : Oncorhynchus mykiss	EC50 : Mysidopsis bahia
	subcapitata	>387,000 ug/L 96 h	0.643 mg/L 48 h

	>101,000 ug/L 72 h		
Acetone	N/A	LC50 : Fathead minnow >100 mg/L 96 h	N/A
Hexane	N/A	LC50:Pimephales promelas 2.1 - 2.98 mg/L 96 h	LC50 : Daphnia magna 3.88 mg/L 48 h

#### Other data

Chemical Name	Short-term (acute) hazardous to the aquatic environment source information	Long-term (chronic) hazardous to the aquatic environment source information
Sulfoxaflor		Based on the NITE GHS classification results.
Acetone	Based on the NITE GHS classification results.	Based on the NITE GHS classification results.
Hexane	Based on the NITE GHS classification results.	Based on the NITE GHS classification results.

Persistence and degradabilityNo information availableBioaccumulative potentialNo information availableMobility in soilNo information availableHazard to the ozone layerNo information available

## **Section 13: DISPOSAL CONSIDERATIONS**

#### Waste from residues

Disposal should be in accordance with applicable regional, national and local laws and regulations.

## Contaminated container and contaminated packaging

Disposal should be in accordance with applicable regional, national and local laws and regulations.

## **Section 14: TRANSPORT INFORMATION**

ADR/RID

UN number UN3077

Proper shipping name: Environmentally hazardous substance, solid, n.o.s. (Sulfoxaflor)

UN classfication 9

Subsidiary hazard class

Packing group III
Marine pollutant Yes

**IMDG** 

UN number UN3077

**Proper shipping name:** Environmentally hazardous substance, solid, n.o.s. (Sulfoxaflor)

UN classfication 9

Subsidiary hazard class

Packing group III
Marine pollutant (Sea) Yes

Transport in bulk according to No information available

Annex II of MARPOL 73/78 and

the IBC Code

**IATA** 

UN number UN3077

Proper shipping name: Environmentally hazardous substance, solid, n.o.s. (Sulfoxaflor)

UN classfication

Subsidiary hazard class

Packing group III Environmentally Hazardous Yes

**Substance** 

# **Section 15: REGULATORY INFORMATION**

Japanese regulations

Fire Service Act Not applicable Poisonous and Deleterious Not applicable

**Substances Control Law** 

Industrial Safety and Health Act Notifiable Substances (Law Art.57-2, Enforcement Oder Art.18-2 Attached Table

No.9)No.17, 520

Act on the Evaluation of Chemical Substances and Regulation of Their Priority Assessment Chemical Substances (Law Article 2, Para.5)

Manufacture, etc Regulations for the carriage

ions for the carriage Noxious Substances (Ordinance Art.3, Ministry of Transportation Ordinance Regarding

and storage of dangerous Transport by Ship and Storage, Attached Table 1) goods in ship

Civil Aeronautics Law Misellaneous Dangerous Substances and Articles (Ordinance Art. 194, MITL Nortification

for Air Transportation of Explosives etc., Attached Table 1)

Pollutant Release and Transfer Not applicable

Register Law (2023.4.1-)

Water Pollution Control Act Harmful Substances (Law Art.2, Enforcement Order Art.2, Ordinace Designating

Wastewater Standards Art.1)

**Export Trade Control Order** Not applicable

Chemical Name	Poisonous and Deleterious	Industrial Safety and Health Act	Pollutant Release and Transfer
	Substances Control Law	Substances	Register Law
		(Law Art.57-2)	(2023.4.1-)
Acetone	-	Applicable	-
67-64-1 ( 0.30 )			
Hexane	-	Applicable	-
110-54-3 ( 0.10 )			

## **Section 16: OTHER INFORMATION**

Key literature references and sources for data etc.

NITE: National Institute of Technology and Evaluation (JAPAN)

http://www.safe.nite.go.jp/japan/db.html IATA dangerous Goods Regulations

RTECS:Registry of Toxic Effects of Chemical Substances Japan Industrial Safety and Health Association GHS Model SDS

Dictionary of Synthetic Oraganic Chemistry , SSOCJ, Koudansha Scientific Co.Ltd.

Chemical Dictionary, Kyouritsu Publishing Co., Ltd.

etc

**Record of SDS revisions**The following contents were revised. Prodauct and company Identification.

Composition/information on ingredients. Exposure controls/personal protection.

Regulatory information.

#### **Disclaimer**

This SDS is according to JIS Z 7253: 2019. The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

GHS Classification is according to JIS Z 7252:2019. \*JIS: Japanese Industrial Standards

**End of Safety Data Sheet**