#### Reference number: 0045-S -00

## **Safety Data Sheet**

Chemical Substances and Company Information

Product name (Glass type) S-TIL26 Name of manufacturer Ohara Incorporated

Address 15-30 Oyama,1-Chome, Chuo-ku, Sagamihara-shi, Kanagawa 252-5286, Japan

Issuing DepartmentEnvironmental Safety Section , General Affairs DepartmentTEL:042-772-5118FAX:042-774-1071Executing DepartmentMaterial Production Control Section , Optical Material Business UnitTEL:042-772-5115FAX:042-774-2314

Date of creation Nov 17, 2014 Date of revision

## Hazards Identification

Optical glasses are physically and chemically stable and are not hazardous. However, the following danger hazardousness is concerned during processing of optical glasses.

Hazards : When dust inhales during dry processing and melting, may cause chronic or cumulative health

impairment. And gas inhales during melting, may cause acute poisoning and chronic or

cumulative health impairment including cancer.

Environmental : Pay attention to the concentrations of discharge density of gas during melting as they may

effects damage the ecosystem.

_	NIO 1 '' '' ' ' 445		0.0	0:0	7:0
G	GHS classification(1 - 115) Explosives	F <sub>2</sub> Not applicable	Sb <sub>2</sub> O <sub>3</sub> Not applicable	SiO <sub>2</sub> Not applicable	TiO <sub>2</sub> Not applicable
	Flammable / Flammable gases	Not classified		Not applicable	Not applicable
	Flammable / Flammable aerosols	Not applicable	Not applicable Not applicable	Not applicable	Not applicable
	Combustion support / Oxidizing gases	Classification not possible	- ''	- ''	- ''
	Gases under pressure		Not applicable	Not applicable	Not applicable
		Compressed gas	Not applicable Not applicable	Not applicable	Not applicable  Not applicable
Sp.	Flammable liquids	Not applicable	- ''	Not applicable	Not applicable  Not classified
Physical hazards	Flammable solids Self-reactive substances and mixtures	Not applicable	Not classified	Not classified	
<u>ğ</u>		Not applicable	Not applicable	Not applicable	Not applicable
cal	Pyrophoric liquids	Not applicable	Not applicable	Not applicable	Not applicable
ysi	Pyrophoric solids	Not applicable	Not classified	Not classified	Not classified
문	Self-heating substances and mixtures	Not applicable	Not classified	Not classified	Not classified
	Substances and mixtures which, in contact with water, emits flammable gases	Not applicable	Not classified	Not classified	Not classified
	Oxidizing liquids	Not applicable	Not applicable	Not applicable	Not applicable
	Oxidizing liquids Oxidizing solids	Not applicable	Classification not possible	Classification not possible	Not classified
	Organic peroxides	Not applicable	Not applicable	Not applicable	Not applicable
	Corrosive to metals	Classification not possible	Classification not possible	Classification not possible	Classification not possil
	Acute toxicity(Oral)	Classification not possible	Category 5	Classification not possible	Not classified
		· · · · · · · · · · · · · · · · · · ·	Classification not possible		
	Acute toxicity(Skin)	Catagory 4		Classification not possible	Not classified
	Acute toxicity(Inhalation: Vanour)	Category 1	Not applicable	Not applicable	Not applicable
	Acute toxicity(Inhalation: Vapour)	Not applicable	Classification not possible	Not applicable	Classification not possi
	Acute toxicity(Inhalation: Dust)	Not applicable	Classification not possible	Classification not possible	Not classified
	Acute toxicity(Inhalation: Mist)	Not applicable	Not applicable	Not applicable	Not applicable
	Skin corrosion / Irritation	Classification not possible	Classification not possible	Classification not possible	Not classified
	Serious eye damage / Eye irritation	Category 2A-2B	Category 2B	Classification not possible	Category 2B
S	Respiratory sensitization	Classification not possible	Classification not possible	Classification not possible	Classification not possi
arc	Skin sensitization	Classification not possible	Classification not possible	Classification not possible	Classification not possi
azi	Germ cell mutagenicity	Classification not possible	Not classified	Not classified	Not classified
۲	Carcinogenicity	Classification not possible	Category 1B	Category 1A	Category 2
Health hazards	Reproductive toxicity	Category 2	Category 1B	Classification not possible	Classification not possi
I	Specific target organ toxicity-Single exposure	Category 1 (Kidneys,Respiratory system,Liver)	Category 1 (Heart)  Category 2 (Respiratory system)	Category 1 (Respiratory system)	Classification not possib
	Specific target organ toxicity-Repeated exposure	Category 1 (Testis,Respiratory system)	Category 1 (Respiratory system)	Category 1 (Respiratory system, Kidney)	Classification not possib
	Aspiration hazard	Not applicable	Classification not possible	Classification not possible	Classification not possib
nvironmental	Hazardous to the aquatic environment (Acute)	Classification not possible	Category 3	Classification not possible	Classification not possi
Hazards	Hazardous to the aquatic environment (Chronic)	Classification not possible	Category 3	Classification not possible	Category 4
			<b>③</b>		
	Symbols	<b>\$</b>			
	Signal Word	Danger	Danger	Danger	Warning
				9	

#### Composition / Information on Ingredients

Substance / Mixture: Mixture

#### Ingredients and contents

ingrediente dira contente											
Chemical	Chemical formula	Industrial Safety and Health Law		Chemical Management Promotion Law (Responding to revised government ordinance of Oct 1, 2009)					Poisonous and		
name		Hazardous substances of which notification of names is required	Content (Weight %)	Names of designated chemical substances	Content (Weight %) Note 1	Appended table number	Item number	designated chemical	Specified Class 1 designated chemical substance	Class 2 designated chemical substance	Deleterious Substances Control Act
Silicon dioxide	SiO <sub>2</sub>	Silica	60 - 70	_	_	_	_	_	_	_	_
Titanium dioxide	TiO <sub>2</sub>	Titanium dioxide	10 - 20	_	_	_	_	_	_	_	_
Fluorine	F <sub>2</sub>	Fluorine and its water- soluble inorganic compounds	0 - 2	Hydrogen fluoride and its water-soluble salts	1.0	Table 1	374	0	_	_	
Antimony trioxide	Sb <sub>2</sub> O <sub>3</sub>	Antimony and its compounds	0 - 2	Antimony and its compounds	0.50	Table 1	31	0	_	_	0

Note 1: Weight percentages of relevant substances are listed in accordance with the Chemical Management Promotion Law(Japan)

#### First Aid Measures

Eye contact : If the grinding or polishing liquids come into contact with eyes, immediately rinse the eyes with

clean water and obtain a medical diagnosis, if necessary. In the case of contact with dust from dry processing, be careful to avoid damaging the eyeballs and obtain a medical diagnosis.

Mouth contact : If grinding and polishing liquids and dust enter the mouth, rinse with plenty of water. If ingestion

occurs, give the patient plenty of water and induce vomiting, then obtain a medical diagnosis, if

necessary.

#### Fire-Fighting Measures

Since optical glasses are nonflammable, any extinguishing media may be used.

When glass becomes the high temperature at a disaster, gas including fluorine may be generated. Therefore, move applicable glass to the safe place at the time of the fire immediately. When it was in a situation that gas including fluorine is generated.

I wear the bird cage which is not located leeward and prevent you from inhaling gas containing fluorine. When I inhale it, I receive the diagnosis of the doctor.

#### Spillage Countermeasures

Grinding and polishing liquids : Stop the flow with sandbags or the like to prevent the spill from contaminating soil or

being absorbed into wastewater systems such as sewers. Collect as much of the

released liquid as possible into an empty container.

Dust : Prevent dust from contaminating soil or being absorbed into wastewater systems such as

sewers, and collect as much of the released dust as possible into an empty container. Be

sure to remain upwind and wear a dust mask when dealing with dust spills.

#### Handling and Storage

Since optical glasses are physically and chemically stable, no precautions are required in handling and storage. During grinding, polishing, and dry processing

- \* When handling, be careful to prevent grinding and polishing liquids, grinding and polishing waste, and dust from dry processing from escaping and contaminating the environment; and
- \* Gargle and wash hands thoroughly after work.

## Exposure Control / Personal Protection

Although there is no potential hazard in exposure to optical glass due to its physical and chemical stability, exposure to the mist scattered during wet processing and the scattered dust created during dry processing may result in injury.

During wet processing : Prevent mist from scattering by providing the processing machine with a protective cover or the

like

During dry processing : Prevent dust from scattering by installing a local exhaust system or the like. Wear a dust mask.

Wear eye protection, if necessary.

#### Control concentrations of chemical substances

Chemical	Dust	Hydrogen fluoride	
substance name	Dusi		
Control concentration	E=3.0 mg/m <sup>3</sup>	3 ppm	

Reference number: 0045-S -00

#### Physical and Chemical Properties

Physical state : Solid

Color : Pale yellow, transparent or colorless and transparent

Odor : Odorless
pH : Not applicable
Temperature of changing physical state (Yield point) : 599°C

Specific gravity : 2.57
Solubility : Low

## Stability and Reactivity

Stability : Stable

Reactivity : Normally unobservable Decomposition products : Normally unpredictable

# Toxicological Information

Since optical glasses are physically and chemically stable, they do not have acute toxicity or local effects.

Grinding and polishing liquids and grinding and polishing waste and dust have:

Acute toxicity : No information Carcinogenicity : No information

Chronic toxicity : Cumulative chronic toxicity through inhalation and skin contact

## **Ecological Information**

Since optical glasses are physically and chemically stable, they have no ecological effects.

Gas generated during melting does not have hazardousness to the ozone layer.

When concentrations of grinding and polishing liquids surpass the standard value of the Water Pollution Control Law(Japan) shown below, they have cumulative chronic toxicity.

Restricted substance	Fluorine
Effluent standards or permissible concentration	15 mg/L

### **Disposal Considerations**

Commission disposal to approved and licensed waste disposers in accordance with the relevant laws and regulations concerning the disposal and handing of wastes.

## Transport Information

None

## Regulatory Information(Japan)

Industrial Safety and Health Law, enforcement ordinance of the same, bylaw of the same

Pneumoconiosis Law, enforcement regulations of the same

Ordinance on the Prevention of Dust Hazard

Ordinance on the Prevention of Lead Poisoning

Ordinance on the Prevention of Hazards due to Specified Chemical Substances

Working Environment Measurement Law, enforcement ordinance of the same, enforcement bylaw of the same, standard of the same, standards for working environment evaluation

Water Pollution Control Law, enforcement ordinance of the same, enforcement bylaw of the same, prefecture and ministry ordinances, notifications, and the like stipulating effluent standards

Chemical Management Promotion Law

Soil Contamination Countermeasures Act, enforcement ordinance of the same, enforcement regulations of the same. Poisonous and Deleterious Substances Control Act, enforcement ordinance of the same, enforcement regulations of the same.

Waste Disposal and Public Cleansing Law, enforcement ordinance of the same, enforcement bylaw of the same

- Please confirm applicability of laws and regulations depending upon the site scale, installed capacity, and the like.
- Make sure you are aware of and adhere to all applicable local regulations.

## Other Information

Contact us if you wish to melt down glass for recycling or other purposes.