SDS Number: ES13 Product Name: S4F(A, B)

SAFETY DATA SHEET

rev. 7.2 Date of Issue 2014/9/1

2022/10/3 Revised Date

SECTION 1 Chemicals and company identification

> S4F(A, B) Product name

Product code **ES13**

CANON OPTRON INC. Company name

Address 1744-1, Kanakubo, Yuki-shi, Ibaraki-ken, 307-0015 Japan

Section name Sales Department Telephone number +81-296-21-3700

+81-296-21-3770 Fax number Emergency telephone tumber +81-296-21-3700

Use Vacuum deposition material

SECTION 2 Hazards identification

GHS Classification (A classification by JIS Z 7252 "classification methods such as chemical substances based on GHS")

Physical hazards **Explosives** Classification not possible

> Flammable gases Not applicable Aerosols Not applicable Oxidizing gases Not applicable Gas under pressure Not applicable Flammable liquids Not applicable

Flammable solids Classification not possible Self-reactive substances and mixtures Classification not possible

Pyrophoric liquids Not applicable

Pyrophoric solids Classification not possible Self-heating substances and mixtures Classification not possible Substances and mixtures which,in Classification not possible

contact with water, emit flammable

gases

Not applicable Oxidizing liquids

Oxidizing solids Classification not possible Organic peroxides Classification not possible Corrosive to metals Classification not possible Desensitize explosives Classification not possible

Health hazards

Acute toxicity(oral) Classification not possible Acute toxicity(dermal) Classification not possible

Acute toxicity (Inhalation: Gases) Not applicable

Acute toxicity (Inhalation: Vapors) Classification not possible

SDS Number: ES13 Product Name: S4F(A, B)

SAFETY DATA SHEET

rev. 7.2

Date of Issue Revised Date 2014/9/1 2022/10/3

Acute toxicity (Inhalation: Dusts and

mists)

Classification not possible

Skin corrosion/irritation Classification not possible

Serious eye damage/eye irritation Classification not possible

Respiratory sensitization Classification not possible

Skin sensitization Classification not possible

Germ cell mutagenicity Category 2 Carcinogenicity Category 1A

Reproductive toxicity Classification not possible

Reproductive toxicity, effects on or via

lactation

Classification not possible

Specific target organ toxicity(single

exposure)

Classification not possible

Specific target organ toxicity(repeated

exposure)

Category 1

Aspiration hazard Classification not possible

Environmental hazards Hazardous to the aquatic environment

Short-term(acute)

Classification not possible

Hazardous to the aquatic environment

Long-term(chronic)

Classification not possible

Hazardous to the ozone layer Classification not possible

Label elements

hazard Pictograms

Health Hazard



Signal word

Danger

Dangerous goods hazard

information

Suspected of causing genetic defects.

May cause cancer.

Causes damage to organs through prolonged or repeated exposure Respiratory

Precautionary statements

SDS Number: ES13 Product Name: S4F(A, B)

SAFETY DATA SHEET

rev. 7.2 Date of Issue 2014/9/1

Revised Date 2022/10/3

[Safety measures] Obtain special instructions before use.

Do not handle until all safety precautions have been read and understood.

Do not breathe dust/fume/gas/mist/vapours/spray.

Wash hands thoroughly after handling.

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

Wear Protective glovess/protective clothing/eye protection/face protection.

[First-aid measures] If exposed or concerned: Get medical advice/attention.

Get medical advice/attention if you feel unwell.

[Storage] Store locked up.

[Disposal] Dispose of contents/container in accordance with national regulations.

[Other hazards] -

SECTION 3 Composition/information on ingredients

Substance/Mixture Mixture

Chemical name Quartz Aluminum oxide

Chemical formula SiO2 (Quartz) Al2O3

Concentration or concentration

range

SiO2 : 94- 96 Al2O3 : 4- 6

CAS No. 14808-60-7 1344-28-1

TSCA Inventry Quartz (SiO2) Aluminum oxide (Al2O3)

EINECS number 238-878-4 215-691-6

Radioactive information Radioactive substances are not used as the material. Therefore, there is no

reason that ionizing radiation would be generated.

SECTION 4 First aid measures

Inhalation Remove person to fresh air and keep comfortable for breathing.

Get medical advice/attention if you feel unwell.

Skin contact Take off immediately all contaminated clothing. Rinse affected areas with

water/shower.

 $\label{eq:ifonce} \textbf{IF ON SKIN:} \textbf{Wash with plenty of soap and water.}$

If skin irritation or rash occurs: :Get medical advice/attention.

Eye contact Rinse cautiously with water for several minutes.Remove contact lenses, if

present and easy to do. Continue rising.

If eye irritation persists: Get medical advice/attention.

Ingestion Rinse mouth.

Get medical advice/attention.

Most important symptoms and effects, both acute and delayed

No data available

Protection of first aiders Rescuers, wear suitable protective equipment as the situation demands.

SDS Number: **ES13** Product Name: S4F(A, B)

SAFETY DATA SHEET

rev. 7.2 Date of Issue 2014/9/1

2022/10/3 Revised Date

No data available Special precautions for physicians

SECTION 5 Firefighting measures

> Suitable extinguishing media This product itself is not flammable.

Unsuitable extinguishing media No data available

Specific hazards No data available

Specific extinguishing methods In the case of a fire in the periphery, the portable container is quickly moved to a

safe place.

Special protective equipment for

firefighters

Wear suitable protective equipment (gloves, glasses and a mask) in fire-fighting.

SECTION 6 Accidental release measures

> Personal precautions, protective equipment, and emergency

procedures

Protection equipment (specified as those in which the properties of the product are suitable) worn during operation so that airborne droplets, etc., do not adhere

to the skin and dusts and gases are not absorbed.

Environmental precautions The leakage may not directly flow into rivers or sewage.

Methods and material for containment and cleaning up The leaked material is scooped up, or swept up and gathered to be recovered in

a paper bag or a drum.

After recovery, a small amount of the residue is absorbed in sediment, sawdust,

etc.

Secondary disaster prevention

measures

No data available

SECTION 7 Handling and storage

Precautions for safe handling

Take measures for equipment as described in "8. Exposure controls/personal Technical measures

protection" and wear protective equipment.

Safety handling precautions Handling work must be practiced in a room where there is a local or total

ventilation facility.

Avoidance of contact Refer to "10. Stability and reactivity."

Hygiene measures Wash hands thoroughly after handling.

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

Conditions for safe storage, including any incompatibilities

> Safe storage conditions Store locked up.

Safety packaging material No data available

SECTION 8 Exposure controls/personal protection



SDS Number: ES13 Product Name: S4F(A, B)

SAFETY DATA SHEET

rev. 7.2 Date of Issue 2014/9/1

Revised Date 2022/10/3

<u>SiO2 (Quartz)</u> <u>Al2O3</u>

Permissible concentration

ACGIH TLV-TWA: 0.025 mg/m³ (respiratory (Particulate asbestos-free, less than 1%

fraction)

(a crystalline silica, α-quartz and

cristobalite)

(2015 version)

crystalline silica) TLV-TWA 10mg/m³

Appropriate engineering controls

Use sealed devices, equipment, or a local exhaust ventilation as much as

possible

Individual protection measures, such as personal protective equipment

Respiratory protection

Dustproof mask

Hand protection

Protective gloves

Eye/face protection

Dust-proof glasses

Skin protection

Protective clothing

SECTION 9 Physical and chemical properties

Appearance

Physical state Solid

Form Pellets, granules

Colour White
Odour None

SiO2 (Quartz) Al2O3

 ${\bf Melting\ point/freezing\ point}$

Boiling point or initial boiling point

and boiling range

Flammability

Upper/lower flammability or

explosive limits

Flash point

Auto-ignition temperature

Decomposition temperature

рΗ

Kinematic viscosity

Solubility

Water

1610℃	2072°C	
2230℃	2980℃	
No data available	No data available	
Noninflammability (ICSC (2010))	No data available	
Noncombustibility	Noncombustibility	
Noncombustibility	Noncombustibility	
No data available	No data available	
No data available	No data available	
No data available	No data available	

Insoluble Insoluble

SDS Number: ES13 Product Name: S4F(A, B)

SAFETY DATA SHEET

rev. 7.2 Date of Issue 2014/9/1

Revised Date 2022/10/3

Other solvents	No data available	The slightly soluble in non-polar organic solvent
Partition coefficient: n- octanol/water	No data available	No data available
Vapour pressure	0 mmHg (20°C) (HSFS (2015))	0.073Pa (mp.)
Density and/or relative density	No data available	3.97
(Density)	※ 1.3 ~ 1.9 (pellet) as S4F (A, B)	
Relative vapor density	No data available	No data available
Particle characteristics	No data available	No data available
Other information	No data available	No data available

SECTION 10 Stability and reactivity

	SiO2 (Quartz)	<u>Al2O3</u>
Reactivity	No data available	No data available
Chemical stability	No data available	Stability
Possibility of hazardous reactions	It produce alkali hydroxide, hydrogen fluoride, hydrofluoric acid and a dangerous reaction.	Possibility of hazardous reaction is negligible.
Conditions to avoid	No data available	Generation of dust, diffusion.
Incompatible materials	No data available	Not applicable
Hazardous decomposition products	No data available	Not applicable

SECTION 11 Toxicological information

	SiO2 (Quartz)	<u>Al2O3</u>
Acute toxicity(oral)	No data available	SPECIES: Rat ENDPOINT: LD50 VALUE: > 5000 mg/kg
Acute toxicity(dermal)	No data available	No data available
Acute toxicity (Inhalation: Gases)	Solid (GHS definition)	Solid (GHS definition)
Acute toxicity (Inhalation: Vapours)	Solid (GHS definition)	No data available
Acute toxicity (Inhalation: Dusts and mists)	No data available	No data available
Skin corrosion/irritation	No data available	No data available
Serious eye damage/irritation	No data available	No data available

ES13 SDS Number: Product Name: S4F(A, B)

SAFETY DATA SHEET

rev. 7.2 Date of Issue 2014/9/1

2022/10/3 Revised Date

Respiratory or skin sensitization

Germ cell mutagenicity

No data available

As for in vivo, an hprt gene mutation test with alveolar epithelial cells of rats dosed by intratracheal instillation was positive, an hprt gene mutation test with the lung tissue of mice was negative though the method of administration was not specified, a micronucleus test with mice dosed intraperitoneally was negative, a chromosomal aberration test and a sister chromatid exchange test with human lymphocytes were positive though exposure methods were not specified, oxidative DNA damage tests with the lung and peripheral blood of rats were positive or negative, and DNA strand break tests with the epithelial lung cells of rats were positive (SIDS (2013). CICAD 24 (2000), DFGOT Vol. 14 (2000), IARC 68 (1997)). As for in vitro, mammalian cell gene mutation tests gave positive and negative results, micronucleus tests with mammalian cultured cells gave positive and negative results, and chromosomal aberration tests and sister chromatid exchange tests with mammalian cultured cells were negative (SIDS (2013), CICAD 24 (2000), DFGOT Vol. 14 (2000), IARC 68 (1997)). From the above, this substance was classified in Category 2 in accordance with the GHS classification guidance for the

Japanese government. Besides, the genotoxicity of this substance is thought to be attributable to reactive oxygen species derived from this substance or from the inflammatory cells caused by this substance

(SIDS (2013), IARC 100C (2012)).

The in vivo mutagenicity test has not been carried out, and in the in vitro mutagenicity test, we could only find the Ames test (negative). Therefore we presupposed that we could not classify it for the lack of data.

No data available

SDS Number: ES13 Product Name: S4F(A, B)

SAFETY DATA SHEET

rev. 7.2 Date of Issue 2014/9/1 Revised Date 2022/10/3

Carcinogenicity

In the results of many epidemiological studies, a positive correlation between occupational exposure to crystalline silica containing this substance (quartz) and an increased risk of lung cancer was found. Also, in particular, even when the results of multiple studies were pooled, and different meta-analyses were conducted, a significant increase in the relative risk was shown consistently (IARC 100C (2012), SIDS (2013)). Accordingly, it is described that there is sufficient evidence for an increased risk of lung cancer in humans by inhalation exposure to crystalline silica dust with the shape of this substance (quartz) (IARC 100C (2012)).

Meanwhile, in experimental animals, in a 2year test in which female and male rats were exposed by inhalation to 1 mg/m³ of this substance (mass median aerodynamic diameter (MMAD): 1.3 micrometers), and in a 83-week test in which female rats were exposed by nose inhalation to 12 mg/ m^3 of this substance (MMAD: 2.24 micrometers), significant increases in lung tumors were observed in the exposed group, and there were many adenocarcinomas as the histological type. Furthermore, also in a study in which female rats were exposed by nose inhalation to 6.1 and 30.6 mg/ $m{m}^{\!\scriptscriptstyle 3}$ of this substance (MMAD: 1.8 micrometers), a dose-dependent increase in lung tumors was observed, and squamous cell carcinoma was the most common in the histological type, and bronchiolo/alveolar epithelial carcinomas or adenomas were often observed (IARC 100C (2012)). From the above, based on information on carcinogenicity in humans and experimental animals, in 1997, IARC classified it in Group 1 with regard to carcinogenicity in humans due to exposure to the dust of this substance, and even in a reevaluation in 2012, the classification result was not changed (IARC 68 (1997), IARC 100C (2012)). As for results of carcinogenicity classifications by other organizations, Japan Society for Occupational Health classified it in Group 1 (Recommendation of Occupational Exposure Limits (2015)), ACGIH has classified it in A2 since 2004 (ACGIH (7th, 2006)), and NTP classified Crystalline Silica (Respirable Size) as K

Not classified because of "A

Reproductive toxicity

No data available

class.

No data available

(NTP RoC (13th, 2014)). Therefore, it was classified in Category 1A for this hazard

SDS Number: ES13 Product Name: S4F(A, B)

SAFETY DATA SHEET

rev. 7.2 Date of Issue 2014/9/1

2022/10/3 Revised Date

exposure)

Specific target organ toxicity(single Classification not possible due to lack of data. Besides, the data on effects on the human respiratory organs used in the previous classification was short-term exposure data and not data on single-dose acute effects.

It was set as category 3 (respiratory irritation) from the statement of upper respiratory irritation (ICSC (2000)).

Specific target organ toxicity(repeated exposure) In humans, in many epidemiological studies, effects on the respiratory organs (silicosis, lung cancer, pulmonary tuberculosis) due to occupational exposure to this substance were found. In addition, autoimmune diseases (scleroderma, rheumatoid arthritis, polyarthritis, mixed connective tissue disease, systemic lupus erythematosus, Sjogren's syndrome, polymyositis, fibrositis), chronic renal disease, and subclinical renal changes were also observed (SIDS (2013). CICAD 24 (2000), DFGOT vol. 14 (2000)). These kidney diseases are thought to be related to autoimmunity (SIDS (2013)). Likewise in experimental animals, fibrosis in the lung was found in repeated inhalation exposure tests with rats (SIDS (2013)). Therefore, it was classified in Category 1 (respiratory organs, immune system, kidney). It was classified into Category 1 according the statement that by occupational exposure of aluminas, pulmonary fibrosis was occurred (EHC (1997)).

Aspiration hazard

Other information

No data available No data available No data available

SECTION 12 Ecological information

SiO2 (Quartz)

<u>Al2O3</u>

Toxicity

Hazardous to the aquatic environment Shortterm(acute)

From the test data on amorphous silica of 24–hour LL50 > 10,000 mg/L for crustacea (Daphnia magna) and 96-hour LL0 = 10,000 mg/L for fish (Danio rerio) (both SIDS, 2013), it was classified as "Not classified."

No data available

Hazardous to the aquatic environment Longterm(chronic)

No data available

No data available

No data available

Persistence and degradablility

Bioaccumulative potential

No data available No data available

No data available

No data available

Mobility in soil

Hazard to the ozone layer

Other adverse effects

No data available No data available No data available

No data available No data available

SECTION 13 Disposal considerations

SDS Number: ES13 Product Name: S4F(A, B)

SAFETY DATA SHEET

rev. 7.2

Date of Issue 2014/9/1

Revised Date

2022/10/3

Waste treatment methods

Process is contracted to industrial waste disposers who received approval of a

prefectural governor.

Contaminated container and contaminated packaging

The container is recycled after being cleaned, or is appropriately processed according to the standards of related laws and regulations.

When disposing of empty containers, the contents should be completely removed.

SECTION 14 Transport information

<u>SiO2 (Quartz)</u>	<u>Al2O3</u>
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International regulation **UN** number

UN proper shipping name **UN** classification Transport hazard class Packing group

Hazardous to the aquatic environment

Maritime transport in bulk according to IMO instruments

Japanese lows and regulations

Special precautions for users

Special Provisions

lot applicable	Not applicable

Not applicable Not applicable

No data available No data available

No data available No data available

Land regulation information Not applicable Maritime regulatory information nonhazardous materials

Aviation regulatory information nonhazardous materials

SiO2 (Quartz)

Requires retention of yellow card when transporting. When transporting, protect from direct

sunlight and take on cargo without breakage of container, corrosion and leakage. Do not stack heavy good thereupon.

Land regulation information Not applicable Maritime regulatory information nonhazardous materials Aviation regulatory information nonhazardous materials

When transporting, protect from direct sunlight and take on cargo without breakage of container, corrosion and leakage.

Al203

SECTION 15 Regulatoly information (Japan)

Occupational Safety and Health Law

PRTR Law

Poisonous and Deleterious Substances control Law

Labor Standards Act

Chemical substances control Law

Fire fighting Law

There is it in the case of an application or an application	There is it in the case of an application or an application
Not applicable	Not applicable



SDS Number: ES13 Product Name: S4F(A, B)

SAFETY DATA SHEET

rev. 7.2 Date of Issue 2014/9/1

Revised Date 2022/10/3

Air Pollution Control Act	Not applicable	Not applicable
Water Pollution Prevention Act	Not applicable	There is it in the case of an application or an application
Water Supply Act	Not applicable	There is it in the case of an application or an application
Sewerage Act	Not applicable	Not applicable
Marine Pollution Prevention Law	There is it in the case of an application or an application	Not applicable
Waste Management and Public Cleansing Act	Not applicable	Not applicable

Ensure this material in compliance with federal requirements and ensure

SECTION 16 Other information

Note

The Safety Data Sheet (SDS) has been prepared based on currently available materials, information and data, and may be revised based on new information. Further, the important points in the SDS are made for the purpose of normal handling. When handling the user product in a specialized manner, take the appropriate safety measures for the application or method. Further, Canon Optron Inc. has paid sufficient attention to the described contents of the SDS, but does not guarantee the accuracy of its contents.

conformity to local regulations.

The SDS prepared by our company includes all findings from our investigation for reference. Not applicable to all items listed.

Literature Reference

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National Institute of Technology and Evaluation Homepage
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