SECTION 1	ON 1 Chemicals and company identification	
Pr	roduct name	OM-4
Pr	roduct code	E010
Ce	ompany name	CANON OPTRON INC.
Ad	ddress	1744-1, Kanakubo, Yuki-shi, Ibaraki-ken, 307-0015 Japan
Se	ection name	Sales Department
Τe	elephone number	+81-296-21-3700
Fa	ax number	+81-296-21-3770
Er	mergency telephone tumber	+81-296-21-3700
U	se	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 contact with water,emit flammable gases	Classification not possible
	Oxidizing liquids	Not applicable
	Oxidizing solids	Classification not possible
	Organic peroxides	Classification not possible
	Corrosive to metals	Classification not possible
Health hazards	Desensitize explosives	Classification not possible
	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

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	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	Category 1
	Germ cell mutagenicity	Classification not possible
	Carcinogenicity	Classification not possible
	Reproductive toxicity	Classification not possible
	Reproductive toxicity, effects on or via lactation	Classification not possible
	Specific target organ toxicity(single exposure)	Category 3
	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
abel elements		
beroud Distance	Evaluation Health Hear	

La

hazard Pictograms

Exclamation Health Hazard

Signal word

Danger

Dangerous goods hazard information

May cause an allergic skin reaction. May cause respiratory irritation. Causes damage to organs through prolonged or repeated exposure Lungs.

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Precautionary statements	
【Safety measures】	Do not breathe dust/fume/gas/mist/vapours/spray. Avoid breathing dust/fume/gas/mist/vapours/spray. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Contaminated work clothing should not be allowed out of the workplace. Wear Protective glovess/protective clothing/eye protection/face protection.
【First−aid measures】	IF ON SKIN:Wash with plenty of soap and water. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF exposed or concerned:Call poison center or doctor/physician. Call poison center or doctor/physician if you feel unwell. Get medical advice/attention if you feel unwell. Specific treatment . If skin irritation or rash occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse.
[Storage]	Store in a well-ventilated place. Keep container tightly closed. Store locked up.
[Disposal]	Dispose of contents/container in accordance with national regulations.
Other hazards	_

Substance/Mixture	Mixture	
Chemical name	Zirconium oxide	Aluminum oxide
Chemical formula	ZrO2	AI2O3
Concentration or concentration range	ZrO2 : 55- 65% Al2O3 : 35- 45% Total = 100%	
CAS No.	1314-23-4	1344-28-1
TSCA Inventry	Zirconium oxide (ZrO2)	Aluminum oxide (Al2O3)
EINECS number	215-227-2	215-691-6
Radioactive information	Radioactive substances are not us reason that ionizing radiation woul	ed as the material. Therefore, there is no d be generated.
CTION 4 First aid measures		
CTION 4 First aid measures Inhalation	Remove person to fresh air and ke Get medical advice/attention if yo	
	Get medical advice/attention if yo	u feel unwell. Ited clothing. Rinse affected areas with oap and water.

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	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 t	the situati	on demands.	
	Special precautions for physicians	No data available			
SECTIO	N 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 safe place.	container	is quickly moved	l to a
	Special protective equipment for firefighters	Wear suitable protective equipment (gloves, glasse	es and a m	nask) in fire-fight	ing.
	Personal precautions, protective equipment, and emergency	Protection equipment (specified as those in which are suitable) worn during operation so that airborr		•	
	procedures	to the skin and dusts and gases are not absorbed.			
	procedures	to the skin and dusts and gases are not absorbed.	ewage. nd gathere		d in
	procedures Environmental precautions Methods and material for	to the skin and dusts and gases are not absorbed. The leakage may not directly flow into rivers or se The leaked material is scooped up, or swept up ar a paper bag or a drum. After recovery, a small amount of the residue is a	ewage. nd gathere		d in
SECTIO	procedures Environmental precautions Methods and material for containment and cleaning up Secondary disaster prevention measures	to the skin and dusts and gases are not absorbed. The leakage may not directly flow into rivers or se The leaked material is scooped up, or swept up ar a paper bag or a drum. After recovery, a small amount of the residue is a etc.	ewage. nd gathere		d in
SECTIO	procedures Environmental precautions Methods and material for containment and cleaning up Secondary disaster prevention measures	to the skin and dusts and gases are not absorbed. The leakage may not directly flow into rivers or se The leaked material is scooped up, or swept up ar a paper bag or a drum. After recovery, a small amount of the residue is a etc.	ewage. nd gathere		d in
SECTIO	procedures Environmental precautions Methods and material for containment and cleaning up Secondary disaster prevention measures	to the skin and dusts and gases are not absorbed. The leakage may not directly flow into rivers or se The leaked material is scooped up, or swept up ar a paper bag or a drum. After recovery, a small amount of the residue is a etc.	ewage. nd gathere bsorbed ir	ı sediment, sawdı	d in ust,
SECTIO	procedures Environmental precautions Methods and material for containment and cleaning up Secondary disaster prevention measures DN 7 Handling and storage Precautions for safe handling	to the skin and dusts and gases are not absorbed. The leakage may not directly flow into rivers or set The leaked material is scooped up, or swept up ar a paper bag or a drum. After recovery, a small amount of the residue is a etc. No data available Take measures for equipment as described in "8.	ewage. nd gathere bsorbed ir Exposure	o sediment, sawdo	d in ust,
SECTIO	procedures Environmental precautions Methods and material for containment and cleaning up Secondary disaster prevention measures DN 7 Handling and storage Precautions for safe handling Technical measures	to the skin and dusts and gases are not absorbed. The leakage may not directly flow into rivers or set The leaked material is scooped up, or swept up ar a paper bag or a drum. After recovery, a small amount of the residue is a etc. No data available Take measures for equipment as described in "8. protection" and wear protective equipment. Handling work must be practiced in a room where	ewage. nd gathere bsorbed ir Exposure	o sediment, sawdo	d in ust,

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	nditions for safe storage, luding any incompatibilities		
	Safe storage conditions	Store in a well-ventilated place. Keep conta Store locked up.	iner tightly closed.
	Safety packaging material	No data available	
SECTION 8	Exposure controls/personal p	rotection	
		<u>ZrO2</u>	<u>AI2O3</u>
Per	rmissible concentration		
	ACGIH	TLV−TWA: 5 mg/mឺ TLV−TWA: 10 mg/mឺ (as zirconium and compound, zirconium) (2015 version)	TWA 1 mg/m(R),STEL –
Ар	propriate engineering controls	Use sealed devices, equipment, or a local ex possible.	haust ventilation as much as
suc	ividual protection measures, ch as personal protective uipment		
	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

	<u>ZrO2</u>	<u>AI2O3</u>
Melting point/freezing point	2,680°C (Merck(15th,2013))	2072°C
Boiling point or initial boiling point and boiling range	4300°C	2980°C
Flammability	No data available	No data available
Upper/lower flammability or explosive limits	No data available	No data available
Flash point	Noninflammability (GESTIS (2015))	Noncombustibility
Auto-ignition temperature	Noninflammability (GESTIS (2015))	Noncombustibility

Decomposition temperature	No data available	No data available
рH	No data available	No data available
Kinematic viscosity	No data available	No data available
Solubility		
Water	Insoluble	Insoluble
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	No data available	0.073Pa (mp.)
Density and/or relative density	No data available	3.97
(Density)	※ 3.0 ~ 3.8 (pellet) as OM-4	
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

	<u>ZrO2</u>	<u>AI2O3</u>
Reactivity	No data available	No data available
Chemical stability	No data available	Stability
Possibility of hazardous reactions	No data available	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

	<u>Zr02</u>	<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

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Skin corrosion/irritation	No data available	No data available
Serious eye damage/irritation	No data available	No data available
Respiratory or skin sensitization	The classification is not possible due to lack of data. Besides, in DFGOT vol. 12 (1999), zirconium and its compounds are classified as a respiratory sensitizer from the information on zirconium and other zirconium compounds, but this substance was classified as "Classification not possible" due to no information on the substance. It is reported that this substance causes Granulomatous skin reactions in humans (DFGOT vol. 12 (1999)). In DFGOT vol. 12 (1999), zirconium and its compounds are classified as a sensitizer (Sah). From the above, this substance was classified in Category 1.	No data available
Germ cell mutagenicity	No data available	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.
Carcinogenicity	As described in this hazard class for zirconium (CAS number: 7440–67–7), ACGIH classified zirconium and its compounds in A4 in carcinogenicity (ACGIH (7th, 2001)). Therefore, this substance was classified as "Classification not possible" for this hazard class.	Not classified because of "A
Reproductive toxicity	No data available	No data available
Specific target organ toxicity(single exposure)	No data available	It was set as category 3 (respiratory irritation) from the statement of upper respiratory irritation (ICSC (2000)).

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to t On (ast gram pne that clea othe darr Hov was the alve repo lung cell with and fore cha gram ran vol. As t that inha	is were not observed in workers exposed his substance (DFGOT vol. 12 (1999)). the other hand, changes in the lung hma, bronchitis, pneumoconiosis, sarcoid nulomatosis, granulomatous interstitial umonia) were reported, but it is reported association with this substance is not ir because they were also exposed to er substances that could cause lung tage (DFGOT vol. 12 (1999)). wever, there are cases where zirconium confirmed in granulomatous lesions in lungs of three, and extrinsic allergic olitis was observed just in one. It is pred that histological examination of the as revealed "various stages of epithelioid granuloma induced by foreign matter" of oreign matter inclusions in giant cells fibrosis, and the principal component of ign matter is zirconium, and similar nges were also found in skin, and nulomatous lesions were observed in nmary and axillary lymph nodes (DFGOT 12 (1999)). For experimental animals, it is reported toxic effects were not found in an lation toxicity test using rats, rabbits,	the statement that by occupational expos of aluminas, pulmonary fibrosis was occur (EHC (1997)).
On (ast gram pne that clea oth dar Hov was the alve repo lung cell with and fore cha gram mar vol. As t that inha dog (199 repo	the other hand, changes in the lung hma, bronchitis, pneumoconiosis, sarcoid nulomatosis, granulomatous interstitial umonia) were reported, but it is reported association with this substance is not ir because they were also exposed to er substances that could cause lung hage (DFGOT vol. 12 (1999)). rever, there are cases where zirconium confirmed in granulomatous lesions in lungs of three, and extrinsic allergic olitis was observed just in one. It is pred that histological examination of the es revealed "various stages of epithelioid granuloma induced by foreign matter" a foreign matter inclusions in giant cells fibrosis, and the principal component of ign matter is zirconium, and similar nges were also found in skin, and nulomatous lesions were observed in mary and axillary lymph nodes (DFGOT 12 (1999)). For experimental animals, it is reported toxic effects were not found in an	(EHC (1997)).
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inha dog (199 repo		
dog (199 repo	lation toxicity test using rats, rabbits,	
(199 repo		
(199 repo	s, guinea pigs, and cats (DFGOT vol. 12	
	99), ACGIH (7th, 2001)). It is also	
	orted that in a diet administration test	
usir	g rats, toxic effects were not observed	
(DF	GOT vol. 12 (1999)).	
As a	above, because effects of this substance	
can	not be denied completely in humans, the	
sub	stance was classified as "Classification	
not	possible."	
Aspiration hazard No	data available	No data available
Other information No	data available	

SECTION 12 Ecological information

Toxicity

Hazardous to the aquatic environment Shortterm(acute) Hazardous to the aquatic environment Longterm(chronic)

Persistence and degradablility

Bioaccumulative potential

Mobility in soil

<u>ZrO2</u>

<u>AI2O3</u>

No data available	No data available
No data available	No data available
No data available	No data available
No data available	No data available
No data available	No data available

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Hazard to the ozone layer	No data available	No data available
Other adverse effects	No data available	No data available
SECTION 13 Disposal considerations		
Waste treatment methods	Process is contracted to industrial waste disprefectural governor.	oosers who received approval of a
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>Zr02</u>	<u>Al2O3</u>
International regulation		
UN number	Not applicable	Not applicable
UN proper shipping name	Not applicable	Not applicable
UN classification	Not applicable	Not applicable
Transport hazard class	Not applicable	Not applicable
Packing group	Not applicable	Not applicable
Hazardous to the aquatic environment	No data available	No data available
Maritime transport in bulk according to IMO instruments	No data available	No data available
Japanese lows and regulations	Land regulation information Not applicable Maritime regulatory information non- hazardous materials Aviation regulatory information non- hazardous materials	Land regulation information Not applicable Maritime regulatory information non- hazardous materials Aviation regulatory information non- hazardous materials
Special precautions for users	Requires retention of yellow card when transporting. When transporting, protect from direct sunlight and take on cargo without breakage of container, corrosion and leakage.	When transporting, protect from direct sunlight and take on cargo without breakage of container, corrosion and leakage.
Special Provisions	-	-

SECTION 15 Regulatoly information (Japan)

	<u>Zr02</u>	<u>Al2O3</u>
Occupational Safety and Health Law	There is it in the case of an application or an application	Not applicable
PRTR Law	Not applicable	Not applicable
Poisonous and Deleterious Substances control Law	Not applicable	Not applicable

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Labor Standards Act	There is it in the case of an application or an application	Not applicable
Chemical substances control Law	Not applicable	Not applicable
Fire fighting Law	Not applicable	Not applicable
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	Not applicable	Not applicable
Waste Management and Public Cleansing Act	Not applicable	Not applicable
Note	Ensure this material in compliance with fede conformity to local regulations.	eral requirements and ensure

SECTION 16 Other information

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.

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

Literature Reference

[WEB site]

- National Institute of Technology and Evaluation Homepage
- Japan Advanced Information Center of Safety and Health Homepage
- Ministry of Health, Labour and Welfare Homepage
- [Regulatory review Tools]
- ezCRIC+ (Japan Chemical Database Ltd)