SDS Number: EM04 Product Name: MgO

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SECTION 1 Chemicals and company identification

> Product name MgO EM04 Product code

Company name CANON OPTRON INC.

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

Section name Sales Department +81-296-21-3700 Telephone number +81-296-21-3770 Fax number +81-296-21-3700 Emergency telephone tumber

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

Classification not possible Pyrophoric solids Self-heating substances and mixtures Classification not possible Substances and mixtures which,in Classification not possible contact with water, emit flammable gases

Oxidizing liquids Not applicable

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) Not classified

> Classification not possible Acute toxicity(dermal)

Acute toxicity (Inhalation: Gases) Not applicable

Acute toxicity (Inhalation: Vapors) Classification not possible Acute toxicity (Inhalation: Dusts and

Classification not possible

mists)

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Classification not possible Skin corrosion/irritation

Serious eye damage/eye irritation Category 2A

Respiratory sensitization Classification not possible Skin sensitization Classification not possible Germ cell mutagenicity Classification not possible Carcinogenicity Classification not possible

Reproductive toxicity Classification not possible

Reproductive toxicity, effects on or via Classification not possible

lactation

Specific target organ toxicity(single

Category 3

Specific target organ toxicity(repeated

exposure)

Classification not possible

Aspiration hazard Classification not possible

Environmental hazards Hazardous to the aquatic environment

Short-term(acute)

Classification not possible Classification not possible

Hazardous to the aquatic environment

Long-term(chronic)

Hazardous to the ozone layer Classification not possible

Label elements

hazard Pictograms Exclamation



Signal word

Warning

Dangerous goods hazard

information

Causes serious eye irritation. May cause respiratory irritation.

Precautionary statements

[Safety measures] Avoid breathing dust/fume/gas/mist/vapours/spray.

Wash hands thoroughly after handling.

Use only outdoors or in a well-ventilated area.

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

[First-aid measures]

IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact

lenses, if present and easy to do. Continue rinsing. Call poison center or doctor/physician if you feel unwell. If eye irritation persists: Get medical advice/attention.



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[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] -

SECTION 3 Composition/information on ingredients

Substance/Mixture Substance

Chemical name Magnesium oxide

Chemical formula MgO

Concentration or concentration

range

99.9<

CAS No. 1309-48-4

TSCA Inventry Magnesium oxide (MgO)

EINECS number 215-171-9

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.

Special precautions for physicians No data available

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SECTION 5 Firefighting measures

Suitable extinguishing media

It uses a water mist, dry chemicals, fire foam, carbon dioxide depending on

neighboring fires.

Unsuitable extinguishing media

Because a fire might spread through the outskirts, It avoid direct stick irrigation.

Specific hazards

In the case of fires, a toxic decomposition product may occur.

Specific extinguishing methods

It performs the fire fighting from windward.

Restrict access to the area around the fire location to persons other than those

involved with the fire.

It moves a container from the fire area if not dangerous.

Special protective equipment for

firefighters

On the occasion of fire extinguishing work, it wears appropriate personal

protective equipment and rescue suit.

SECTION 6 Accidental release measures

> Personal precautions, protective equipment, and emergency

procedures

It prohibits the entrance except the person concerned.

The worker wears appropriate personal protective equipment (in item of "8.revelation prevention and protection measures" reference) and avoids eyes,

contact and inhalation to skin.

Personal protective equipment for the individual, A mask with filter for the

particle depending on density out of the air.

Environmental precautions

It avoids an outflow to the environmental average of the product to have

possibilities to influence neighboring environment.

Methods and material for containment and cleaning up The prohibition of handling and eating and drinking in neighboring of the storage

area.

It prevents the inflow to a drainage, a sewer, a basement or the closedown place. It sweeps it and puts the material which it shed in a container. When you may moisten it, it sweeps it after moistening it in order to avoid dust and puts it.

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 Use it only at the outdoors or a good place of the ventilation.

It prevents diffusion of the dust.

Avoidance of contact No contact with halogen-containing substances and strong acid.

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 You lock it, and keep it

> > Keep it at a good place of the ventilation. Sealing up a container.

It establishes the facilities of illumination necessary it stores danger, detriment in

the storage area or to handle it and the ventilation.

It avoids direct rays of the sun and keeps it in the cool and dark space.

It separates it from strong acid.

Drying.



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Safety packaging material

It uses the container which it can seal up without damage and the leak.

SECTION 8 Exposure controls/personal protection

MgO

Permissible concentration

ACGIH TLV-TWA: 10 mg/m³ of (II) (magnesium oxide)

(2015 version)

Appropriate engineering controls In the work shop which dust produces, It use a device, an apparatus sealed up by

all means or a local ventilator.

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

MgO 2800°C

3600°C

No data available

No data available

No data available

No data available

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

Slightly soluble in water. (ICSC (2010))

Noninflammability (ICSC (2010))

Noninflammability (ICSC (2010))

Other solvents

Soluble in acid and ammonium salt solutions. Insoluble in ethanol (HSDB (2015)).

10.3 (20 degrees Celsius, saturated solution) (GESTIS (2015))

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Partition coefficient: n-

octanol/water

No data available

Vapour pressure

0 mmHg (20°C) (NITE (2015))

Density and/or relative density

MIN3.2 .MAX3.75 (WebKis-Plus (2015))

(Density)

※ (granular product) 3.58 2.1-2.3 (pellet) as MgO

Relative vapor density

No data available

Particle characteristics

No data available

Other information

No data available

SECTION 10 Stability and reactivity

MgO

Reactivity

Noncombustibility

Chemical stability

No data available

Possibility of hazardous reactions

There is a risk of explosion due to contact with aluminum powder, aniline

perchlorate, magnesium powder, or sulfur during heating.

Produces dangerous reactions with ammonia, strong acid, bromine pentafluoride,

chlorine trifluoride, and phosphorus pentachloride.

Reaction with phosphorus pentachloride is accompanied by incandescence. Contact with halogen-containing substances produces dangerous reactions or

gnition.

Conditions to avoid

No data available

Incompatible materials There is a risk of explosion due to contact with aluminum powder, aniline

perchlorate, magnesium powder, or sulfur during heating.

Produces dangerous reactions with ammonia, strong acid, bromine pentafluoride,

chlorine trifluoride, and phosphorus pentachloride.

Reaction with phosphorus pentachloride is accompanied by incandescence. Contact with halogen-containing substances produces dangerous reactions or

ignition.

Hazardous decomposition products

No data available

SECTION 11 Toxicological information

MgO

Acute toxicity(oral)

From reported LD50 values of 3,870 mg/kg (males) and 3,990 mg/kg (females) for rats (HSDB (Access on June 2015))

Acute toxicity(dermal)

No data available

Acute toxicity (Inhalation: Gases)

Solid (GHS definition)

Acute toxicity (Inhalation: Vapours)

Solid (GHS definition)

Acute toxicity (Inhalation: Dusts

and mists)

No data available

Skin corrosion/irritation

No data available

Serious eye damage/irritation

Based on the information that a slight irritation of the eye was observed in 95 workers exposed to the dust of this substance (an unknown concentration) (ACGIH (7th, 2003)), it was classified in Category 2.

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Respiratory or skin sensitization

No data available

Germ cell mutagenicity

The classification is not possible due to lack of data. There is no in vivo data. As for in vitro, it is reported that a bacterial reverse mutation test was negative (ACGIH (7th, 2003), HSDB (Access on June 2015)).

Carcinogenicity

As for humans, it is reported that excess cancers occurred in multiple organs by combined occupational exposure to this substance and others, and specific tumors formed in exposure to this substance were the lip, stomach, and lung cancers based on the standardized incidence ratio (SIR). However, it is described that the interpretation of this result is limited because the number of subjects were small and the level and duration of exposure to magnesium oxide were unknown (ACGIH (7th, 2003)). Besides, there is no evidence of carcinogenicity in humans by an inhalation route of magnesium oxide dust or fumes. It is pointed out that the increased frequency of lung cancer observed in welders in the past is likely caused by exposure to hexavalent chromium, not magnesium oxide (DFGOT vol. 2 (1991)).

As for experimental animals, it is described that the substance was intratracheally applied in hamsters at a dose of 2mg/week for 30 weeks and observed for up to 100 weeks and as a result, the number of histiocytic lymphomas increased (ACGIH (7th, 2003)). However, there is no carcinogenicity test report according to the standard guidelines.

From the above, ACGIH classified this substance in A4 in carcinogenicity. Also in this classification, the substance was classified as "Classification not possible" in this hazard class due to lack of data.

Reproductive toxicity

No data available

Specific target organ toxicity(single exposure)

It is reported that this substance is irritating to the respiratory tract (ACGIH (7th, 2003), DFGOT vol. 2 (1991), HSDB (Access on June 2015)), but no other acute effects were reported.

From the above, the substance was classified in Category 3 (respiratory tract irritation).

Specific target organ toxicity(repeated exposure)

As for humans, a fume fever by occupational exposure was reported. However, it is described that the exposure assessment in this plant was insufficient for assessing it is due to the effects to this substance alone. (ACGIH (7th, 2003))

There is no useful information on experimental animals. Therefore, the substance was classified as "Classification not possible."

Aspiration hazard

No data available

Other information

No data available

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SECTION 12 Ecological information

MgO

Toxicity

Hazardous to the aquatic environment Short-term(acute)

Hazardous to the aquatic environment Long-term(chronic)

Persistence and degradablility

Bioaccumulative potential

Mobility in soil

Hazard to the ozone layer

Other adverse effects

No data available

SECTION 13 Disposal considerations

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

MgO

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

Not applicable

Not applicable

Not applicable

Not applicable

Not applicable

No data available

No data available

No data available

Requires retention of yellow card when transporting. 。

Ensure that the container is not damaged or leaking.

Ensure that loads are prevented from collapsing.

Conduct packaging, labeling, and transportation in accordance with applicable laws and regulations.

Avoid direct sunlight.

Refer to "Accidental release measures."

Special Provisions

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SECTION 15 Regulatoly information (Japan)

MgO

Occupational Safety and Health Law	No data available
PRTR Law	No data available
Poisonous and Deleterious Substances control Law	No data available
Labor Standards Act	No data available
Chemical substances control Law	No data available
Fire fighting Law	No data available
Air Pollution Control Act	No data available
Water Pollution Prevention Act	No data available
Water Supply Act	No data available
Sewerage Act	No data available
Marine Pollution Prevention Law	No data available
Waste Management and Public Cleansing Act	No data available
Note	Ensure this material in compliance with federal requirements and ensure

conformity to local regulations.

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)