SDS 管理番号 3QA-PSC-1-01-01 最終更新年月日 2015 年 12 月 7 日 株式会社スチールセンター

安全データシート (Safety Data Sheet)

<材料製造会社: POSCO Co., Ltd.>

1. 製品及び会社情報

・製品の名称:Pickled and oiled plate (PO)

・会社名 : 株式会社スチールセンター

・住所 : 東京都千代田区内神田 3-6-2

アーバンネット神田ビル 6階

· 担当部門: 品質保証部

·連絡先 :品質保証部 武田

電話 048-507-3693 FAX 048-569-2214

メールアトレス a-takeda@steel-center.co.jp

緊急連絡先 070-2180-4301

以降の項目については、次ページ以下をご参照願います

→ 水式会社 スチールセンター

STEEL CENTER CO., LTD.

ご注意願いたい事項

弊社「SDS」は、弊社の製品 (鋼板・アルミ板) 販売のお取引先様向けのものです。弊社お取引先 様以外の方による、閲覧・複写・転載は、固くお断りいたします。

また、弊社「SDS」の、誤った使用、不適切な使用等により、生じた損害等については、弊社は 責任を負いかねますので、ご了承願います。

この情報は、今後、予告なしに変更されることがありますので、ご承知おきください。



POSCO Code Number: F031

Material Safety Data Sheet (MSDS)

[This sheet was prepared based on the regulations in article 41 of the Industrial Safety and Health Act]

1. Identification of the preparation and the company

A. Product name

Pickled and oiled plate (PO)

B. Recommended uses and restrictions on the use of

product

Recommended use of

Steel products manufacturing

product

Restrictions on the use of

Data not available

product

C. Manufacturer/Importer/Distributor information

Company name

POSCO Co., Ltd.

Address

(Dongchon-dong) 6261 Donghaean-ro Nam-gu, Pohang-si,

Gyeongsangbuk-do, Korea (054-220-0114)

(Geumho-dong) 396 Geumho-ro, Gwangyang-si, Jeollanam-do,

Korea

(061 - 790 - 0114)

Emergency contact number

er Gi-hyeon Cho, Health Improvement Division,

Pohang Steel Works (054-220-7044) Mun-hi Seo, Health Improvement Division, Gwangyang Steel Works (061-790-2635)

2. Hazards identification

A. Hazards classification

Acute toxicity (Oral): Category 4

Skin corrosion / skin irritation: Category 2 Severe eye damage / eye irritation: Category 2

Reproductive toxicity: Category 1B

Specific target organ toxicity (single exposure): Category 2 Specific target organ toxicity (repeated exposure): Category 2

B. Warning signs and prevention measure phrases

Signs



Signal words

Danger

Hazards phrases

H302 Harmful if swallowed.

H315 Causes skin irritation

H319 Causes serious eye irritation.

H360 May cause damage to the fetus or reproductive ability H373 Prolonged or repeated exposure can cause body damage.

Prevention measure phrases

Prevention

P201 Obtain the instruction manual before use.

P202 Read all prevention measure phrases and do not handle

	until you understand all the phrases.
	P260 Do not inhale dust and fumes.
	P264 After handling, thoroughly wash the handled areas.
	P270 Do not eat, drink, or smoke when using this product.
	281 Wear appropriate personal protective equipment.
Response action	P305 + P351 + P338 If it comes in contact with your eye, carefully rinse
	with water for several minutes. If possible, remove contact lenses
	and continue to rinse.
	P309 + P311 If you are exposed and feel uncomfortable, get medical attention (from a physician).
	P330 Wash your mouth out with water.
	P332 + P313 If your skin becomes irritated, get medical treatment and
	consultation.
	P337 + P313 If eye irritation persists, get medical treatment and consultation.
	P362 Take contaminated clothing off and wash them before reuse.
Storage	P402 Store in a dry place.
	P407 Maintain a distance between cargo items.
Disposal	P501 Dispose of the content containers as specified in the relevant

C. Other hazards not included in the hazards category standards (NFPA)

legislation.

Manganese

Hygiene	1
Fire	3
Reactivity	1
Iron	
Hygiene	1
Fire	3
Reactivity	0

3. name/content of ingredients

Ingredient name	Official name (Trivial name)	CAS number	Content (%)	
Manganese	Colloidal manganese	7439-96-5	2.0% Max	
lron	Ferrum	7439-89-6	95% or higher	

** May also contain a small amount of other components. (Silicon 0.5% Max, Carbon 0.2% Max, Aluminum 0.1% Max, Copper 0.3% Max, Nickel 0.1% Max, Chrome 0.1% Max, Molybdenum 0.1% Max, phosphorus, sulfur, niobium, vanadium, boron, etc.)

* As this is a finished product that has been solidified, there is no danger of the contained chemical substances being exposed. However, if it is cut, fused, or melted, some exposure might occur.

4. First aid measures

A. Eye contact	If it comes in contact with the eyes, carefully rinse for several minutes
	with water. If possible, remove contact lenses and continue to rinse.
	If irritation persists, get medical treatment and consultation.
B. Skin contact	If skin is irritated, get medical treatment and consultation.
	Take contaminated clothing off. Wash them before reuse.

	············
	In the case of a hot substance, to remove heat, immerse the affected area in a large amount of cold water or rinse with water. Remove the contaminated clothing and shoes and isolate the contaminated area.
C. Inhalation	If you are exposed or feel uncomfortable, get medical attention.
	Move to an area with lots of fresh air.
D. Ingestion	If you feel uncomfortable, get medical attention.
	Rinse your mouth out with water.
E. Notes to physician	When exposed, contact medical staff and take special first aid measures, such as a follow-up investigation. The medical staff should become aware of the ingredients concerned and take protective measures.

5. Explosion·Fire-fighting

measures

A. Appropriate (inappropriate) extinguishing agent

When extinguishing a fire associated with this substance, please

use water spray.

When extinguishing by smothering, use dry sand or soil.

B. Specific hazards arising from chemical substances

While burning, pungent or toxic gases may be produced due to

pyrolysis or combustion

Containers may explode when heated

While some parts of it can burn, it doesn't ignite easily.

Nonflammable substances themselves do not burn but can

produce

corrosive / toxic fumes through pyrolysis when heated.

C. Safety equipment worn while putting out fires and preventive measures

Firefighters should wear appropriate protective equipment

Keep a safe distance when putting out fires.

If it is deemed not dangerous, move the containers from the fire

area.

6. Accidental release measures

A. Corrective measures and protective equipment required to protect human lives

Do not inhale dust and fumes.

People who don't need to enter or those without protective

equipment should not enter. Remove all sources of ignition.

Do not touch damaged containers or leaked substance

without wearing appropriate protective gear.

Be careful of substances and conditions that need to be

avoided.

B. Measures required to protect the environment

Prevent inflow into waterways, sewers, basements and confined areas.

C. Decontamination or removal

Cothor the I

method

Gather the leaked substance.

7. Handling and storage

A. Safe handling know-how

Read all prevention measure phrases and do not handle

until you understand all the phrases.

After handling, thoroughly wash the handled areas.

Do not eat, drink, or smoke when using this product. Be careful when handling/storing and use carefully.

Prevent prolonged or continuous skin contact.

Pay attention to substances and conditions to avoid.

B. Safe storage method

Store in a dry place.

Maintain a distance between cargo items.

8. Exposure prevention and personal protection equipment

A. Exposure criteria of chemical substances, biological substances, etc.

Domestic regulations

Manganese

TWA - 1mg/m3 Manganese and inorganic compounds

Iron

Data not available

ACGIH regulations

Manganese

TWA 0.2 mg/m3

Iron

Data not available

Biological exposure limits

Manganese

Data not available

Iron

Data not available

B. Proper engineering management

When dust and fumes are generated, use local ventilation

and maintain below the exposure guideline.

C. Personal protection equipment

Respiratory protection

Wear respiratory protection equipment (dust mask) that has attained the certification of the Korea Occupational Safety

and Health Agency.

substances.

Eye protection

Wear safety glasses to protect eyes from dust and arsenic

Hand protection

Body protection

Wear work gloves suited for the job.

Wear work clothes suited for the job.

9. Physical and chemical properties

A. Appearance

Phase

Solid

Color

Metallic grey

B. Odor

C. Odor threshold

Data not available

Hq, C

Data not available

E. Melting point / freezing point

Data not available

F. Initial boiling point and boiling point

Data not available

range

G. Flash point

Data not available

H. Evaporation rate

Data not available

I. Flammability (solid, gas)

Data not available

J. Upper / lower limits of flammability or explosive limits Data not available

K. Vapor pressure

Data not available

L. Solubility

Data not available

M. Vapor density	Data not available
N. Specific gravity	Data not available
O. n-octanol / water partition coefficient	Data not available
P. Self-ignition temperature	Data not available
Q. Decomposition temperature	Data not available
R. Viscosity	Data not available
S. Molecular weight	Data not available

Iron

A. Appearance

Phase Solid

Color White or grey

B. Odor Nil

C. Odor threshold Data not available
D. pH (Not applicable)

E. Melting point / freezing point 1535 ℃
F. Initial boiling point and boiling point range 2750 ℃

G. Flash point
Data not available
H. Evaporation rate
Data not available
I. Flammability (solid, gas)
Data not available

J. Upper / lower limits of flammability or explosive - / -

K. Vapor pressure 1 mm Hg (at 1787 ℃)

(Water Solubility: Insolubility. Solvent solubility:

L. Solubility Availability:

Acid insolubility: alkali, alcohol, ether)

M. Vapor density

Data not available

N. Specific gravity

7.86 ((water=1))

O. n-octanol / water partition coefficient (NA)

P. Spontaneous ignition temperature
Q. Decomposition temperature
Data not available
Data not available
Data not available

S. Molecular weight 55.85

10. Stability and reactivity

A. Chemical stability and adverse reaction probability

Manganese Flammable Solid

Can decompose and generate toxic gases at high

temperatures

By vigorously polymerizing, it can cause a fire and an

explosion

When heated, containers may explode.

Can be ignited by friction, heat, sparks, and flames.
Can reignite even after the fire is extinguished
Reacts violently and explosively with water
Some substances burn with intense heat

Dust and fumes can form an explosive mixture with air

Iron

Inhalation of and skin contact with vapor, substances, and decomposition products can cause serious injury or death.

During a metal fire, the oxide can pose serious health hazards

When heated, containers may explode.

Can be ignited by friction, heat, sparks, and flames.
Can reignite even after the fire is extinguished
Reacts violently and explosively with water
Some substances burn with intense heat

Dust and fumes can form an explosive mixture with air

During a fire, irritating, corrosive and toxic gases may be

generated

Inhalation of and contact with vapor, substance and

decomposition products can result in a serious injury or death. In a metal fire, the oxide can pose serious health hazards

B. Conditions to avoid

Manganese Keep away from heat, sparks, flame, high heat, and no

smoking

Iron Friction, heat, sparks, flame

C. Substances to avoid

Manganese Water Iron Water

D. Hazardous substances

produced

during decomposition

Manganese Irritating, corrosive and toxic gas

Iron While burning, pungent and very toxic gases may be produced

due to pyrolysis or combustion

11. Toxicological information

A. Information on exposure routes with high probabilities

Manganese Can cause irritation, low body temperature, fever

or nausea, vomiting, diarrhea, headaches

Iron Data not available

B. Health hazard information

Acute toxicity

Oral

Manganese LD50 9000 mg/kg Rat lron LD50 984 mg/kg Rat

Percutaneous

Manganese Data not available

Iron LD50 20000 mg/kg Guinea pig

Inhalation

Manganese Data not available Iron Data not available

Skin corrosion or irritation

Manganese Showed a moderate stimulation in Rabbit skin irritation test (3)

Iron Test species: Rabbit

irritation showed

Serious eye injury or irritation

Manganese Showed a moderate stimulation in Rabbit's eyes irritation test

(3)

Iron Data not available

Hypersensitive respiratory

system

Manganese Data not available

Iron Data not available

Hypersensitive skin

Manganese Data not available Iron Data not available

Carcinogenicity

Occupational Safety and

Healthy Act

Manganese, Iron Data not available

Ministry of Labor Notice

Manganese, Iron Data not available

IARC

Manganese, Iron

Data not available

OSHA

Manganese, Iron

Data not available

ACGIH

Manganese, Iron

Data not available

NTP

Manganese, Iron

Data not available

EU CLP

Manganese, Iron

Data not available

Germ cell mutagenicity

Manganese Data not available Iron Data not available

Reproductive toxicity

Manganese Showed embryonic lethality and fetal deformity (herniation of

brain)

in the results of the teratogenic test in mice (4)

Iron Data not available

Specific target organ toxicity

(single exposure)

Manganese Can cause pneumonia (4)

Iron Data not available Specific target organ toxicity (repeated exposure)

Manganese Affects the respiratory and nervous systems (4)

Iron Data not available

Aspiration hazards

Manganese Data not available Iron Data not available

12. Ecological information

A. Ecotoxicity

Fish

Manganese	LC50 > 50 mg/ℓ 96 hr
Iron	LC50 13.6 mg/ℓ 96 hr
Shellfish	
Manganese	Data not available
Iron	Data not available
Birds	
Manganese	Data not available
Iron	Data not available
B. Persistence and degradability	
Persistence	
Manganese	Data not available
Iron	(Nil)
Degradability	·
Manganese	Data not available
Iron	Data not available
C. Bioaccumulation	
Accumulation	
Manganese	Data not available
Iron	Data not available
Biodegradability	Data not available
Manganese	Data not available
Iron	Data not available
D. Mobility in soil	Data Not available
Manganese	Data not available
lron	Data not available Data not available
E. Other adverse effects	Data not available
·	Data not available
Manganese	
lron	Data not available
40.0:	
13. Disposal considerations	
A. Disposal method	
	If specified in the Waste Control Act, containers and contents
D. Dianonal consideration	should be disposed of in accordance with the regulations.
B. Disposal consideration	Diaposal of contents and containers about a complex with all
	Disposal of contents and containers should comply with all the relevant regulations.
	the relevant regulations.
14. Transport information	
A. UN No.	
A. UN NO.	2020
C. Cranar shinning name	3089
B. Proper shipping name	Madal
	Metal powder (flammable) (Items with specific names are excluded)
	(METAL POWDER, FLAMMABLE, N.O.S.)
C. Hazardous classification during	
	4.1
D. Container grades	···
_, _,, , , , , , , , , , , , , , ,	2

E. Marine pollutants

Data not available

F. Special safety measures and information on shipping or transportation means users need to know

Emergency measures during

a fire

F-G

Emergency measures during

release

S-G

15. Regulatory information

A. Regulations stipulated by the Industrial Safety and Health Act

Manganese Ha

Hazardous substances subject to control

Manganese

Substances subject to work environment measurement

(measurement period: 6 months)

Substances subject to special medical examination

(diagnosis period: 12 months)

Substances to be the Exposure-limits

Iron Hazardous substances subject to control

Substances subject to work environment measurement

(measurement period: 6 months)

B. Regulations stipulated by the Toxic Chemicals Control Act

Manganese

Data not available

Iron

Data not available

C. Regulations stipulated by the Dangerous Goods Safety Management Act

Manganese

Data not available

Iron

Iron

Data not available

D. Regulations stipulated by the Waste Management Act

Manganese

Data not available Data not available

E. Regulations stipulated by other domestic and foreign

regulations

Domestic regulations

Persistent Organic Pollutants Control Act

Manganese

Not applicable

Iron

Not applicable

Foreign regulations

U.S. managed info (OSHA regulations)

Manganese Not applicable Iron Not applicable

U.S. managed info (CERCLA regulations)

Manganese Not applicable
Iron Not applicable
U.S. managed info (EPCRA 302 regulations)

Manganese Not applicable Iron Not applicable

U.S. managed info (EPCRA 304 regulations)

Manganese

Not applicable

Iron Not applicable

U.S. managed info (EPCRA 313 regulations)

Manganese

Applicable

Iron

Not applicable

U.S. managed info (Rotterdam Convention Substances)

Manganese

Not applicable

Iron

Not applicable

U.S. managed info (Stockholm Convention Substances)

Manganese

Not applicable

lron

Not applicable

U.S. managed info (Montreal Protocol Substances)

Manganese

Not applicable

lron

Not applicable

EU Classification info (Confirmed Classification Results)

Manganese

Not applicable

lron

Not applicable

EU Classification info (Hazards phrases)

Manganese

Not applicable

Iron

Not applicable

EU Classification info (Safety Phrases)

Manganese

Not applicable

Iron

Not applicable

16. Other information

A. Data source

Manganese

1(E. Melting point / freezing point)

1(F. Initial boiling point and boiling point range)

2(K. Vapor pressure)

1(N. Specific gravity)

3(Oral)

(1) ISCS(2) HSDB(3) RTECS(4) CICAD

Iron

IUCLID(Oral)

IUCLID(Skin corrosiveness or irritation)

IUCLID(fish)

B. First prepared

2014-10-07

C. Number of times of revision and final revision date

Number of times of revision

0

Final revision date

Prepared by:

D. Others

Health Promotion Division, Safety Disaster Prevention Division,

POSCO Co., Ltd. Pohang Steel Works (Tae-chil Ha, Ki-hyeon Cho)

Health Promotion Division, Safety Disaster Prevention Division, POSCO Co., Ltd. Gwangyang Steel Works (Ji-hye Chae, Mun-hui Seo)

· Technical contents reviewed by:

- Su-won Park, Plating Technology Development division,

Cold-rolled Products Division (Pohang)



 Hyeon-ju Kim, Technology Development Division, Hot-rolled Products Division (Gwangyang)

(주) 포스코

11/11