# Material Safety & Health Data Sheet

[ This MSDS is compiled by the provisions of Korea's Industrial Safety and Health Law #41 specifies. ]

#### 1.Information about chemical product and manufacturer

A. Product name Stainless Steel Wire 304

B. Recommended use of the chemical and restrictions on use:

Recommended use of the chemical: No date restrictions on use of the Product: No date

C. Manufacturer/Supplier/Distributor Information

Name KOS LIMITED.

Address 6th Floor, KCCI Bldg, 39, Sejong-daero, Jung-gu Seoul, Korea

Emergency phone Numbe TEL: 82-2-3406-0114 / Fax: 82-2-2273-6358

#### 2.Hazards identification

a. Hazard. Risk Classification reproduction-toxicity: 1B

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

b. Label elements including precautionary statements

symbol

Signal Word: Danger

Hazard. Risk Statement: H360 May damage fertility or the unborn child.

H371 May cause damage to organs

H373 May cause damage to organs through prolonged or repeated exposure

### Precautionary Statement:

Precautionary P201 Obtain special instructions before use..

P202 Do not handle until all safety precautions have been read and understood.

P260 Do not breathe dust/fume/gas/mist/vapours/spray..

P264 Wash ... thoroughly after handling

P270 Do not eat, drink or smoke when using this product.

P281 Use personal protective equipment as required.

Response P308+P313 IF exposed or concerned: Get medical advice/attention.

309+P311 IF exposed or if you feel unwell: Call a POISON CENTER or

doctor/physician.

P314 Get medical advice/attention if you feel unwell.

Storage P405 Store locked up.

Disposal P501 Dispose of contents/container to ...

#### c. Other Hazard. Risk which are not included in the classification criteria:

C	Health	1
	Fire	1
	reactivity	0
Si	Health	0
	Fire	0
	reactivity	0
Mn	Health	1
	Fire	3
	reactivity	1
Р	Health	3
	Fire	1
	reactivity	1
S	Health	1
	Fire	1
	reactivity	0
Ni	Health	No date
	Fire	No date
	reactivity	No date
Cr	Health	1
	Fire	3
	reactivity	0

#### 3. Composition/Information on ingredients

Chemical Name	Other Name	CAS Number	Conetent((%)
С	ACTIVATED CARBON	7440-44-0	0.08 Max
Si	SILICON POWDER, AMORPHOUS	7440-21-3	1.0 Max
Mn	COLLOIDAL MANGANESE	7439-96-5	2.0 Max
Р	PHOSPHOROUS	7723-14-0	0.045 Max
S	SULPHUR	7704-34-9	0.03 Max
Ni	NICKEL ELEMENT	7440-02-0	8.0~10.5
Cr	CHROME	7440-47-3	18.0~20.0
Fe	FERRIUM	7439-89-6	Bal.

#### 4.First aid measures

a. Eye contact: Need quick medical action.

If immediately wash in the running water over 20 minutes when contact with

material.

b. Skin contact: Seek medical advice when contact with material or feel inconvenience.

Isolate contaminated area after remove/take off immediately all contaminated

clothing.

If immediately wash in the running water over 20 minutes when contact with

material.

IF exposed or if you feel unwell: Call a POISON CENTER or doctor/physician.

c. Inhalation: Remove victim to fresh air and keep at rest in a position comfortable for

breathing.

IF exposed or if you feel unwell: Call a POISON CENTER or doctor/physician.

IF exposed: Call a POISON CENTER or doctor/physician.

d. Ingestion: IF exposed or if you feel unwell: Call a POISON CENTER or doctor/physician.

If swallowed and inhaled, do not mouth to mouth resuscitation and use

the properly breathing device.

e. Indication of immediate Contact medical team and take a emergency measure such a follow-up

medical attention and survey when you expose it.

notes for physician: Medical personnel recognized that material and have protection measure

#### 5. Fire-Fighting measures

a. Suitable (and unsuitable) Use the alcohol form, carbon dioxide and water spray when extinguish related th extinguishing media: material

Use the dry sand or soil when extinguishment by smothering.

b. Specific hazards arising It may be generated toxic gas at high temperature.

from the chemical 
If heating the container which it can explode

Can burn some of it but can not easily ingnite.

Nonflammability, Material is not burn but it disassemble in heat and

corrosive/toxic fume

c. Special protective equipment and precautions for fire-fighters:

C The rescuer have to appropriate protector.

Keep safe distance and extinguish the fire

Becareful some of it will be delivered liquid condition.

It will move out of fire area when it is not danger

You have to protect the area and stay a fire goes out If you can't extinguish

the fire.

Si The rescuer have to appropriate protector.

Keep safe distance and extinguish the fire

Becareful some of it will be delivered liquid condition.

It will move out of fire area when it is not danger

You have to protect the area and stay a fire goes out If you can't extinguish

the fire.

Mn The rescuer have to appropriate protector.

Keep safe distance and extinguish the fire

Becareful some of it will be delivered liquid condition.

It will move out of fire area when it is not danger

You have to protect the area and stay a fire goes out If you can't extinguish

the fire.

P The rescuer have to appropriate protector.

Keep safe distance and extinguish the fire

Becareful some of it will be delivered liquid condition.

It will move out of fire area when it is not danger

You have to protect the area and stay a fire goes out If you can't extinguish

the fire.

S The rescuer have to appropriate protector.

Keep safe distance and extinguish the fire

Becareful some of it will be delivered liquid condition.

It will move out of fire area when it is not danger

You have to protect the area and stay a fire goes out If you can't extinguish

the fire.

Ni The rescuer have to appropriate protector.

Keep safe distance and extinguish the fire

Becareful some of it will be delivered liquid condition.

It will move out of fire area when it is not danger

You have to protect the area and stay a fire goes out If you can't extinguish

the fire.

Cr The rescuer have to appropriate protector.

Keep safe distance and extinguish the fire

Becareful some of it will be delivered liquid condition.

It will move out of fire area when it is not danger

You have to protect the area and stay a fire goes out If you can't extinguish

the fire.

#### 6. Accidental release measures

a. Personal precautions, Do not inhale dust, fume, mist, steam and spray.

protective equipment and Follow prevention measure of the section 8.personal protection after wiping emergency procedures: the spilth.

Contaminated area should be isolated.

Do not enter or anyone who is not properly dressed person without personal

protection.

Remove the source of ignition.

If it is not danger that stop the leak.

Do not touch the demaged container or leak without properly protection.

Cover plastic sheet to prevent the spread of leak Plastic sheet

Pay attention to avoid material and condition.

b. Environmental precautior Flow in waterway, drain, basement or closed space.

and protective procedures:

c. Methods and materials for containment and

the chemical waste container

cleaning up:

Absorb the liquid and wash off the contaminated area with detergent and

You absorb the spilled it with inert material(ex. Dried sand or soil) and put in

water.

### 7. Handling and storage

a. Precautions for safe handling:

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

Wash up handling part of body after handling it.

Do not eat, drink and smoke when you use this product.

Follow the prevention measure of all MSDS/Label because it remain the waste

products after the container is empty.

Becareful use the handling and storage.

Becareful open the stopper before open.

Do not enter the storage area without properly ventilation.

Pay attention to avoid material and condition.

Have to store the storing place with locking device.

b. Conditions for safe storage

Immediately put in the drum regulator or properly arrange the drum.

Keep off food and drinking water.

# 8.Exposure controls & personal protection

a. Control parameters (e.g. occupational exposure limit values, biological limit values): Internal Regulations

C TWA - 5mg/m3 Total Dust:#2

Si TWA - 10mg/m3

Mn TWA - 1mg/m3 Mn and inorganic compounds

TWA - 1mg/m3 STEL - 3mg/m3 Fume

P TWA - 0.1mg/m3, P(yellow)

S No Data

Ni TWA - 0.1mg/m3 Ni (soluble compounds)

TWA - 1mg/m3 Ni(Metal)

TWA - 0.5mg/m3 (Ni(insoluble inorganic compounds)

TWA - 1mg/m3 Mn and inorganic compounds

TWA - 1mg/m3 STEL - 3mg/m3 Fume

Cr TWA - 0.5mg/m3 Cr(#2) compounds

TWA - 0.5mg/m3 Cr(#3) compounds

TWA - 0.01mg/m3 Cr(#6) compounds (insoluble inorganic compounds),

TWA - 0.05mg/m3 (Cr(#6)compounds(water soluble

Cr(#6)compounds(water soluble)

TWA - 0.5mg/m3 Cr(Metal)

TWA - 0.05mg/m3 Cr ore, processed goods (Cr acid)

### ACGIH Regular

C No Data Si No Data

Mn TWA 0.2 mg/m3

P No Data S No Data

Ni TWA 0.1 mg/m³(soluble inorganic compounds)

TWA 0.2 mg/m³(insoluble inorganic compounds)

Cr TWA 0.5 mg/m3

#### Biological exposure Critena

C No Data
Si No Data
Mn No Data
P No Data
S No Data

b. Appropriate Use process isolation, ventilation or another engineering management to

engineering lower level of air under leakage threshold.

controls: Facilities which storage and use this material installs cleansing and

shower devices.

#### c. Personal protective equipment

### Respiratory protection:

C Total Dust: #2 dust

You have to wear disposable respirators which fits physicochemical

characteristic and certified by KOHSA

You have to wear reusable respirators with properly type of filter when

exposure concentration is low than 50mg/m3.

You have to wear loose-fitting motor operated respirators with hood/helmet type or continuous flow disposable respirators when exposure concentration is low than 125mg/m3.

You have to wear loose-fitting motor operated respirators with hood/helmet type or continuous flow disposable respirators when exposure concentration is low than 250mg/m3.

You have to wear loose-fitting motor operated respirators with hood/helmet type or power & supplied air respirators when exposure concentration is low than 5000mg/m3.

You have to wear SCBA with properly type of filter or power & supplied air respirators(SCBA) when exposure concentration is low than 5000mg/m3.

You have to wear disposable respirators which fits physicochemical characteristic and certified by KOHSA.

You have to wear reusable respirators with properly type of filter when exposure concentration is low than 100mg/m3.

You have to wear loose-fitting motor operated respirators with hood/helmet type or continuous flow disposable respirators when exposure concentration is low than 250mg/m3.

You have to wear loose-fitting motor operated respirators with hood/helmet type or continuous flow disposable respirators when exposure concentration is low than 500mg/m3.

You have to wear reusable respirators with properly type of filter motor operated respirators with hood/helmet when exposure concentration is low than 10,000mg/m3.

You have to wear SCBA with properly type of filter or power & supplied air respirators(SCBA) when exposure concentration is low than 1,000,000mg/m3.

You have to wear disposable respirators which fits physicochemical characteristic and certified by KOHSA.

You have to wear reusable respirators with properly type of filter when exposure concentration is low than 10mg/m3.

You have to wear loose-fitting motor operated respirators with hood/helmet type or continuous flow disposable respirators when exposure concentration is low than 25mg/m3.

You have to wear loose-fitting motor operated respirators with hood/helmet type or continuous flow disposable respirators when exposure concentration is low than 50mg/m3.

You have to wear reusable respirators with properly type of filter motor operated

Si

Mn

respirators with hood/helmet when exposure concentration is low than 1,000mg/m3.

You have to wear SCBA with properly type of filter or power & supplied air respirators(SCBA) when exposure concentration is low than 10,000mg/m3.

You have to wear disposable respirators which fits physicochemical characteristic and certified by KOHSA.

You have to wear disposable respirators which fits physicochemical characteristic and certified by KOHSA.

You have to wear disposable respirators which fits physicochemical characteristic and certified by KOHSA.

You have to wear reusable respirators with properly type of filter when exposure concentration is low than 1mg/m3.

You have to wear loose-fitting motor operated respirators with hood/helmet type or continuous flow disposable respirators when exposure concentration is low than 2.5mg/m3.

You have to wear loose-fitting motor operated respirators with hood/helmet type or continuous flow disposable respirators when exposure concentration is low than 5mg/m3.

You have to wear reusable respirators with properly type of filter motor operated respirators with hood/helmet when exposure concentration is low than 100mg/m3.

You have to wear SCBA with properly type of filter or power & supplied air respirators(SCBA) when exposure concentration is low than 10,000mg/m3.

Cr(#2) compounds

You have to wear disposable respirators which fits physicochemical characteristic and certified by KOHSA.

Cr(#3) compounds

You have to wear disposable respirators which fits physicochemical characteristic and certified by KOHSA.

Cr(#6) compounds (Insoluble inorganic compounds)

You have to wear disposable respirators which fits physicochemical characteristic and certified by KOHSA.

(Cr(#6)compounds(water soluble Cr(#6)compounds(water soluble) You have to wear disposable respirators which fits physicochemical characteristic and certified by KOHSA.

Cr(Metal)

S

Ρ

Ni

Cr

You have to wear disposable respirators which fits physicochemical characteristic and certified by KOHSA.

Cr ore, processed goods (Cr acid)

You have to wear disposable respirators which fits physicochemical characteristic and certified by KOHSA.

# 9. Physical and chemical properties

n. Relative density:

a. Appearance:  physical state  color	solid (liquid >2800°F) Gray matallic
b. Odour:	Odorless
c. Odour threshold:	No Data
d. pH	No Data
e. Meting point/freezing point:	No Data
f. Initial boiling point and boiling range:	solid (liquid >2800°F)
g. Flash point :	No Data
h. Evaporation rate: i. Flammability (solid, gas):	No Data No Data
j. Upper/lower flammability or explosive limits:	No Data
k. Vapor pressure:	No Data
I. Solubility:	Insolubility
m. Vapor density:	No Data

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o. Partition coefficient: No Data

n-octanol/water:

p. Auto-ignition temperature: No Data

q. Decomposition temperature: No Data

r. Viscosity: No Data

s. Molecular mass: No Data

#### 10. Stability and reactivity

a. Chemical stability and possibility of hazardous reactions:

C This is unstable at room temperature. It may ignite caused by friction, heat,

spark and flame. It may ignite caused by powder, dust, chip, boring, lathe

and cutting etc.

It may reignite after extinguish the fire.

Some of flammability/combustibility material may rapidly burn.

You could be severely burnt skin and eye when you contact molten metal.

It may cause simulated and toxic gas in a fire.

Si Heating may explode the container. . It may ignite caused by friction, heat, spark

and flame. It may reignite after extinguish the fire.

It explosively reacts with water

Some of material burn with blazing heat. Dust and fume may forms air and

explosiveness mixture. It may cause simulated and toxic gas in a fire.

If you inhale or contact steam, material and decomposition product you may be

caused seriously injured and death.

Oxide In Metal fire is seriously health warning.

It is generated toxic gas since it breaks down at high temperature.

Mn It may cause fire and explosive since it explosively reacts polymerization

reactions.

Heating may cause an explosion.

May catch fire by friction, heat, spark and flame.

It may reignite after extinguish the fire.

It explosively reacts with water

Some of material burn with blazing heat.

Dust and fume may forms air and explosiveness mixture.

If you inhale or contact steam, material and decomposition product you may be caused seriously injured and death.

It may cause fire and explosive since it explosively reacts polymerization reactions.

Heating may cause an explosion.

It is generated toxic gas since it breaks down at high temperature.

It may cause fire and explosive since it explosively reacts polymerization reactions.

It may ignite caused by friction, heat, spark and flame.

It may explode and explosively burn by powder, dust, chip, boring, lathe and cutting

It may reignite after extinguish the fire.

Some of flammability/combustibility material may rapidly burn with flash.

You could be severely burnt skin and eye when you contact molten metal.

You could be severely burnt skin and eye.

It may cause simulated and toxic gas in a fire.

It may ignite caused by friction, heat, spark and flame.

It may explode and explosively burn by powder, dust, chip, boring, lathe and cutting.

It may reignite after extinguish the fire.

Some of flammability/combustibility material may rapidly burn with flash.

You could be severely burnt skin and eye when you contact molten metal.

You could be severely burnt skin and eye.

It may cause simulated and toxic gas in a fire.

Heating may explode the container.

It may ignite caused by friction, heat, spark and flame.

It explosively reacts with water.

It may reignite after extinguish the fire.

Some of material burn with blazing heat.

Dust and fume may forms air and explosiveness mixture.

If you inhale or contact steam, material and decomposition product you may be caused seriously injured and death.

Ρ

S

Ni

Cr Oxide cause serious health harmful in metal fire.

It is generated toxic gas since it breaks down at high temperature.

It may cause fire and explosive since it explosively reacts polymerization

reactions.

Heating may explode the container.

It may ignite by frction, heat, spark, flame.

It may reignite after extinguish the fire.

It explosively reacts with water

Some of material burn with blazing heat.

Dust and fume may forms explosiveness mixture.

#### b. Conditions to avoid (e.g. static discharge, shock or vibration, etc):

C Be generated friction, heat, spark and flame, powder, dust, chip, boring,

lathe and cutting.

Si Keep away from heat/sparks/open flames/hot surfaces. .No smoking.

Mn Keep away from heat/sparks/open flames/hot surfaces. .No smoking.

Be generated friction, heat, spark and flame, powder, dust, chip, boring,

lathe and cutting.

P Keep away from heat/sparks/open flames/hot surfaces. .No smoking.

Be generated friction, heat, spark and flame, powder, dust, chip, boring,

lathe and cutting.

S Keep away from heat/sparks/open flames/hot surfaces. .No smoking.

Be generated friction, heat, spark and flame, powder, dust, chip, boring,

lathe and cutting.

Ni Keep away from heat/sparks/open flames/hot surfaces. .No smoking.

Cr Keep away from heat/sparks/open flames/hot surfaces. .No smoking.

#### c. Incompatible materials:

C No Data Si Water

Mn Water

P No Data

S No Data

Ni	Water
Cr	Water

### d. Hazardous decomposition products:

C Irritant, Toxic gas

Si It is generated very stimulating toxic gas by pyrolysis and combustion

during burn.

Mn Irritant, corrosive, Toxic gas

P Irritant, Toxic gas

S It is generated very stimulating toxic gas by pyrolysis and combustion

during burn.

Ni Irritant, corrosive, Toxic gas

Cr It is generated very stimulating toxic gas by pyrolysis and combustion

during burn.

# 11. Toxicological information

a. Information on the likely routes of exposure:

C No data Si No data

Mn Stimulation ,hypothermy or pyrexy, sicchasia, vomit,diarrhea,headache.

P Cause pulmonary congestion. Information of Have no side effects

S Respiration tract stimulation, difficulty with breathing simulation ,

eye stimulation ,eye damage

Ni No data Cr No data

#### b. Health hazards information

Acute toxic:

Oral

C respiration tract

LD50 10,000 mg/kg Rat X Source: International Uniform ChemicaL

Informat Database(IUCLID)(http://ecb.jrc.it/esis)

Si LD50 3,160 mg/kg Rat X Source: IUCLID, NLM, TOMES

Mn LD50 9,000 mg/kg Rat X Source: 3

P LD50 11.5 mg/kg Rat S LD50 5000 mg/kg Rat

Ni No data Cr No data

#### Percutaneous

C No data
Si No data
Mn No data

P LD50 100 mg/kg Rat Guinea pig

S LD50 2000 mg/kg Rat

Ni No data Cr No data

#### Inhalation

C Steam LC50>64.4 mg/ $\ell$  Rat

Si (Hamster/8mg/m3/No effects) \*\*Source: IUCLID

Mn No data
P No data
S No data
Ni No data
Cr No data

### Skin corrosive/ irritant:

C No data Si No data

Mn Stimulation (Rabbit)

P Non-Stimulation ((Rabbit)

S No data
Ni No data
Cr No data

### Serious eye damage/eye irritation:.

C No data

Si Rabbit / Low Stimulation \*\*Source: IUCLID

Mn Rabbit eytex assay result : Low stimulation

P No data

S No data Ni No data

Cr Be able to stimulation

# Respiratory sensitization:

C No data
Si No data
Mn No data
P No data
S No data

Ni An asthma attack \*\*Source:HSDB

Cr Metial of Respiratory organ and Hypersensitive.

#### Skin sensitization:

C Skin cause hypersensitiveness

Si No data

Mn No data

P No data

S No data

Ni Skin cause hypersensitiveness

Cr If chromous ion which chrome, chromium alloy, chromium plating is liquated

by moisture be exposure, It is able to cause skin hypersensitiveness.

Be able to Skin cause hypersensitiveness

### Carcinogenicity:

C Industrial Safety and Health Low No Data

Si Notic of Ministry of Employment and Labor No Data

Mn IARC No Data
P OSHA No Data
S ACGIH No Data

NPT No Data EU CLP No Data

Ni Industrial Safety and Health Low No Data

Notic of Ministry of Employment and Labor 2 IARC Group 2B (Nickel, metallic and alloys )

OSHA No Data

ACGIH A5 NPT R

EU CLP Carc.2

Cr Industrial Safety and Health Low No Data

Notic of Ministry of Employment and Labor

(1A : chromium ore, finishing product(chromium acid))

IARC Group 3 (Chromium, metallic)

OSHA No Data

ACGIH A4 (1A:: chromium ore, finishing product (chromium acid)

NPT No Data EU CLP No Data

### Germ Cell Mutagenicity

C No data
Si No data
Mn No data
P No data
S No data
Ni No data

Cr Chromosome aberration test of white rat

### Specific target organ toxicity(single exposure)

C This dust creates law stimulation for lung.

Si No data

Mn Pneumonia(4)

P No data S No data

Ni Respiratory organ or Kidney

Cr Metal fume heat.

### Specific target organ toxicity (repeated exposure):

C No data Si No data

Mn Effect for Respiratory organ or nervous system (4)

P No data S No data

Ni Respiratory organ (asthma, pulmonary fibrosis)

Cr No data

### Aspiration hazard:

C No data
Si No data
Mn No data

Р	No data
S	No data
Ni	No data
Cr	No data

### 12. Ecological information

a. Aquatic and terrestrial ecotoxicity:

Fishes

C No Data

Si LC50 573.511 mg/ $\ell$  96 hr Mn LC50 > 50 mg/ $\ell$  96 hr P LC50 0.006 mg/ $\ell$  96 hr

S LC50 866 mg/ $\ell$  96 hr Brachydanio rerio

Ni No Data Cr No Data

Crustacean

C No Data

Si LC50 555.190 mg/ℓ 48 hr

Mn No Data

P EC50 0.03 mg/l 48 hr

S EC50 ≥ 5000 mg/ℓ 48 hr Daphnia magna

Ni No Data Cr No Data

Birds

C No Data

Si LC50 318.927 mg/ $\ell$  96 hr

Mn No Data
P No Data
S No Data
Ni No Data
Cr No Data

# b. Persistence and degradability:

Persistence

C log Kow 0.78
Si log Kow -1.50

Mn No Data

P No Data

S log Kow 0.23 (estimate)

Ni No Data Cr No Data

### Degradability

C (BOD5 ca. 2mgO2/l , COD 2000mg/g)

Si No Data

Mn No Data

P No Data

S No Data

Ni No Data

Cr No Data

# c. Bioaccumulative potential:

#### Accumulation

C BCF 1.378
Si No Data
Mn No Data
P BCF 281000
S No Data
Ni No Data
Cr No Data

# Biodegradable

C No Data
Si No Data
Mn No Data
P No Data
S No Data
Ni No Data

Cr  $\log Kow = 0.23 (3)$ 

# d. Mobility in soil:

C No Data
Si No Data
Mn No Data
P No Data
S No Data

Ni	No E	)ata

Cr logKow = 0.23 (3)

#### e. Other adverse effects:

C	No Data
Si	No Data
Mn	No Data
P	No Data
S	No Data
Ni	No Data
Cr	No Data

#### 13. Disposal considerations

a. Disposal method:	
C	Dispose of contents/container to specified contents in Wastes Control Act.

Si Dispose of contents/container to specified contents in Wastes Control Act.

Mn Dispose of contents/container to specified contents in Wastes Control Act.

P Dispose of contents/container to specified contents in Wastes Control Act.

S 1) Handle way of cohesion, precipitation, filter, dehydration after handle way with reaction of neutralization, oxidation, deoxidation

- 2) Handle way of evapolation, enrichment
- 3) Handle refinement with separation, distillation, extraction, filter
- 4) )Reclaim that do not caused trouble to prefomace of Geosynthetic-soil

Interface and leachate disposal facilities in reclamation facility.

Ni Dispose of contents/container to specified contents in Wastes Control Act.

Cr Dispose of contents/container to specified contents in Wastes Control Act.

### b. Disposal recaution

C Dispose of contents/container to specified contents in relevant regulations .
Si Dispose of contents/container to specified contents in relevant regulations .
Mn Dispose of contents/container to specified contents in relevant regulations .
P Dispose of contents/container to specified contents in relevant regulations .

S	Dispose of contents/container to specified contents in relevant regulations .
Ni	Dispose of contents/container to specified contents in relevant regulations .
Cr	Dispose of contents/container to specified contents in relevant regulations .

# 14. Transport information

a. UN number:

C 1362
Si 1346
Mn 3089
P 1338
S 1350
Ni 3089
Cr 3089

b. UN proper shipping name:

C CARBON, ACTIVATED

Si SILICON POWDER, AMORPHOUS

Mn METAL POWDER, FLAMMABLE, N.O.S.

P PHOSPHORUS, AMORPHOUS

S SULPHUR

Ni METAL POWDER,FLAMMABLE, N.O.S.
Cr METAL POWDER,FLAMMABLE, N.O.S.

c. Transport hazard class:

C 4
Si 4
Mn 4
P 4
S 4
Ni 4
Cr 4

d. Packing group

C 3
Si 3
Mn 2
P 3
S 3
Ni 2

Cr 2

e. Marine pollution (yes/no):

C Not Applicable
Si Not Applicable
Mn Not Applicable
P Not Applicable
S Not Applicable
Ni Not Applicable
Cr Not Applicable

f. Special precaution which a user to transport or conveyance either within or outside their premises: be aware of or needs to comply with in connection with

In case of fire emergency

C F-A
Si F-A
Mn F-G
P F-A
S F-A
Ni F-G
Cr F-G

Emergency procedure in spill

C S-J
Si S-G
Mn S-G
P S-G
S S-G
Ni S-G
Cr S-G

### 15. Regulatory information

a. Industrial Safety and Health Act:

C Material of Working Environment Measurement(measuring period:Months 6)

Material of Exposure Criteria set-up

Si Material of Working Environment Measurement(measuring period:Months 6)

Material of Exposure Criteria set-up

Mn Material of Working Environment Measurement(measuring period:Months 6)

Material of Special Health Cheek target(check peiod: Montha 12)

Material of Exposure Criteria set-up Material of Management target Toxic

P Material of Working Environment Measurement(measuring period:Months 6)

Material of Exposure Criteria set-up

S Material of Working Environment Measurement(measuring period:Months 6)

Material of Exposure Criteria set-up

Ni Material of Working Environment Measurement(measuring period:Months 6)

Material of Special Health Cheek target (check peiod: Montha 12)

Material of Permision target

Material of Exposure Criteria set-up Material of Criteria of Permission set-up Material of Management target Toxic

Cr Material of Working Environment Measurement(measuring period:Months 6)

Material of Special Health Cheek (check peiod: Montha 12)

Material of Exposure Criteria set-up Material of Criteria of Permission set-up Material of Management target Toxic

#### b. Chemical Substances Control Act:

C Not Applicable
Si Not Applicable
Mn Not Applicable
P Not Applicable
S Not Applicable
Ni Not Applicable
Cr Not Applicable

#### c. Dangerous Material Safety Control Act:

C Not Applicable
Si #2 Metallic 500 kg
Mn Not Applicable
P Not Applicable

S #3 white phosphorus 20 kg

Ni Not Applicable

# d. Wastes Management Act:

С	specified waste
Si	specified waste
Mn	Not Applicable
Р	Not Applicable
S	specified waste
Ni	Not Applicable
Cr	Not Applicable

# e. Other requirements in domestic and other countries:

# regulation of Domestic

# Persistent organic pollutant management Act:

C	Not Applicable
Si	Not Applicable
Mn	Not Applicable
P	Not Applicable
S	Not Applicable
Ni	Not Applicable
Cr	Not Applicable

# Regulation of foreign

# American's Management Information(OSHA Regulation))

C	Not Applicable
Si	Not Applicable
Mn	Not Applicable
Р	Not Applicable
S	Not Applicable
Ni	Not Applicable
Cr	Not Applicable

# American's Management Information (CERCLA Reg')

С	Not Applicable
Si	Not Applicable
Mn	Not Applicable
P	0.453599 kg 1 lb

S Not Applicable
 Ni 45.3599 kg 100 lb
 Cr 2267.995 kg 5000 lb

# American's Management Information (EPCRA 302 Reg')

C Not Applicable
Si Not Applicable
Mn Not Applicable
P 45.3599 kg 100 lb
S Not Applicable
Ni Not Applicable
Cr Not Applicable

### American's Management Information (EPCRA 304 Reg')

C Not Applicable
Si Not Applicable
Mn Not Applicable
P 0.453599 kg 1 lb
S Not Applicable
Ni Not Applicable
Cr Not Applicable

### American's Management Information (EPCRA 313 Reg')

C Not Applicable
Si Not Applicable
Mn Not Applicable
P Not Applicable
S Not Applicable
Ni Not Applicable
Cr Not Applicable

# American's Management Information (Material of Rotterdama Agreement)

C Not Applicable
Si Not Applicable
Mn Not Applicable
P Not Applicable
S Not Applicable
Ni Not Applicable
Cr Not Applicable

# American's Management Information (Material of Stockholm Agreement)

C Not Applicable
Si Not Applicable
Mn Not Applicable
P Not Applicable
S Not Applicable
Ni Not Applicable
Cr Not Applicable

# American's Management Information (Material of Montreal Protoco)

C Not Applicable
Si Not Applicable
Mn Not Applicable
P Not Applicable
S Not Applicable
Ni Not Applicable
Cr Not Applicable

EU Classification information(Decide Classification Result)

C Not Applicable
Si Not Applicable
Mn Not Applicable
P Not Applicable
S Not Applicable

Ni Carc. Cat. 3; R40R43

Cr Not Applicable

EU Classification information (Hazard Statement)

C Not Applicable
Si Not Applicable
Mn Not Applicable
P Not Applicable
S Not Applicable

Ni R40, R43

Cr Not Applicable

EU Classification information (Safety Statment)

C Not Applicable
Si Not Applicable
Mn Not Applicable
P Not Applicable
S Not Applicable
Ni S2, S22, S36
Cr Not Applicable

#### 16. Other information

a.Information source and references: This MSDS is compiled by the provisions of Korea's Occupational Safety & healt Agency.

b. Issuing date: Jan-04-2021

c. Revision number and date: 0

Revision number:

Revision data of Final:

d. others:

• Writting: KOS LIMITED. Quality Assurance Team

• Review of Technical: