# **PONGSAN**

# SDS

# (SAFETY DATA SHEET)

Cantual Number	Davisian number	MCDC Culomissism mumber	D ( C:
Control Number	Revision number	MSDS Submission number	Date of issue
PS-SDS-17	2	AA07087-000000056	2023. 03. 20
Product name		Nickel Silver PMC1240	

SECTION 1 Identification of the substance or mixture and of the supplier

A. product name Nickel Silver\_PMC1240 (Contain : Tin plating material)

\* Product Specification C77100

B. Recommended use of the chemical and restrictions on use

\* Recommended use Electricity, Decorating, Terminal, Acoustic-apparatus, Spring, Coin, Other Parts

\* Restrictions on use Not available

C. Manufacturer / Importer / Distributor Information

\* Company name Poongsan Ulsan Plant

\* Address 94 Sanam-ro Onsan-eup, Ulju-gun, Ulsan

\* Emergency phone number +82) 52 - 231 - 9114 (representative telephone), FAX: +82) 52 - 231 - 9400

\* Department in charge Quality Assurance Team

\* This products are solid metallic products which do generally constitute a non hazardous materials in solid.

However some hazardous elements contained in these products can be emitted under ceratin processing conditions such as but not limited to: burning, melting, cutting, grinding, machining and welding.

The following information is for the hazardous elements which may be released during processing.

#### SECTION 2 Hazards identification

A. GHS classification of the substance/mixture Carcinogenicity: Category 1A

Specific target organ toxicity(Repeated exposure): Category 1

Acute aquatic toxicity: Category 1 Chronic aquatic toxicity: Category 1

B. GHS label elements, including precautionary statements

\* Pictogram and symbol





\* Signal word Danger

\* Hazard statements H350 May cause cancer

H372 Causes damage to organs through prolonged or repeated exposure

H400 Very toxic to aquatic life

H410 Very toxic to aquatic life with long-lasting effects

\* Precautionary statements

- Precaution 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 no eat, drink or smoke when using this product.

P273 Avoid release to the environment.

P280 Wear protective gloves/protective clothing/eye protection/face protection/hearing

protection.

- Treatment P314 Get medical advice/attention if you feel unwell.

P391 Collect spillage.

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

- Storage P405 Store locked up.

- Disposal P501 Dispose of contents/container to an approved waste disposal plant.

C. GHS label elements, including precautionary statements

In the case of dust, powder, and fine particles, there is a possibility of an explosion when in contact with an ignition source

PS-SDS-17 1 / 8 www.poongsan.co.kr

#### Composition/information on ingredients SECTION 3

Alloy no.	Chemical Name	Common Name(Synonyms)	CAS number	Content (%)
C77100	Copper	-	7440-50-8	50.0 ~ 54.0
	Zinc	-	7440-66-6	35.0 ~ 39.0
	Nickel	-	7440-02-0	9.0 ~ 13.0

<sup>\*</sup> The products may contain small amounts of various elements in those specified, and are actually composed of copper, zinc, nickel and unintended impurities.

SECTION 4	First aid measures
A. Eye contact	Call emergency medical service.
	In case of contact with substance, wipe from skin immediately, flush skin or eyes with
	running water for at least 20 minutes.
	Get medical advice/attention if you feel unwell.
	IF exposed or concerned: Get medical advice/attention.
B. Skin contact	Remove contaminated clothing and shoes and restrict entry to contaminated area.
	In case of contact with substance, wipe from skin immediately; flush skin or eyes with
	running water for at least 20 minutes.
C. Inhalation	Keep victim warm and quiet.
	Get medical advice/attention.
	Get medical advice/attention if you feel unwell.
D. Ingestion	Do not use mouth-to-mouth method if victim ingested or inhaled the substance;
	give artificial respiration with the aid of a pocket mask equipped with a one-way valve or
	other proper respiratory medical device.
	Get medical advice/attention.
	Get medical advice/attention if you feel unwell.
E. Indication of immediate medical attention□	Effects of contact or inhalation may be delayed.
	Exposures require specialized first aid with contact and medical follow-up

E. Indi	cation o	t immediate	medical	attention□	Effects of	contact o	or inhalatio	n may	be dela	ayed.			
					Exposures	require :	specialized	first ai	d with	contact	and medica	al follow-	-up .

SECTION 5  A. Suitable (and unsuitable) extinguishing media	Fire fighting measures  Suitable extinguishing media: Covered fire extinguishers and powder fire extinguishers for dry sand, expanded vermiculite, expanded pearlite, water spray etc.  Unsuitable extinguishing media: high pressure water
B. Specific hazards arising from the chemical	May be ignited by heat, sparks or flames. Containers may explode when heated. Inhalation of material may be harmful.
C. Special protective equipment and precautions for fire-fighters	Move containers from fire area if you can do it without risk.  Runoff from fire control or dilution water may cause pollution.  Dike fire-control water for later disposal; do not scatter the material.  Fire involving Tanks; Cool containers with flooding quantities of water until well after fire is out.  Fire involving Tanks; Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank.  In case or fire: Use personal protective equipment as required.  Fire involving Tanks; Always stay away from tanks engulfed in fire.

SECTION 6	Accidental release measures
and emergency procedures	Clean up spills immediately, observing precautions in Protective Equipment section.  Keep unnecessary and unprotected personnel from entering.  Do not breathe dust/fume/gas/mist/vapours/spray.  Wear protective gloves/protective clothing/eye protection/face protection.
B. Environmental precautions and protective procedures	Prevent entry to waterways
C. The methods of purification and removal	Absorb spills with inert material (e.g., dry sand or earth), then place in a chemical waste
DC CDC 17	2 / 0

container.

Absorb the liquid and scrub the area with detergent and water.

Avoid release to the environment.

Collect spillage.

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Physical and chemical properties

SECTION 9

A. Appearance

\* Description Solid \* Color White

B. Odor Odorless

C. Odor threshold Not available(No Data)

D. pH Not available(No Data)

E. Melting point/freezing point 980 °C

F. Initial boiling point and boiling range Not available(No Data)

G. Flash point Not available(No Data)

H. Evaporation rate Not available(No Data)

I. Flammability (solid, gas) Zinc: Non-flammable (less than 20um ~ less than 40um) (ECHA)

J. Upper/lower flammability or explosive limits Not available(No Data)

K. Vapor pressure Not available(No Data)

L. Solubility (ies) Insoluble

M. Vapor density Not available(No Data)

N. Specific gravity 8.54 (Water=1)

O. Partition coefficient n-octanol/water Not available(No Data)

P. Auto ignition temperature Zinc: Not classified as pyrophoric (Nr 4, section 14.4.2.2.4.) (ECHA)

Q. Decomposition temperature Not available(No Data)

R. Viscosity Not available(No Data)

S. Molecular weight Not available(No Data)

#### SECTION 10 Stability and reactivity

A. Chemical stability and Possibility of May decompose at high temperatures into forming toxic gases.

Stable at room temperature, normal pressure and normal use.

Inhalation of material may be harmful. Containers may explode when heated.

B. Conditions to avoid Ignition sources (heat, sparks or flames)

C. Incompatible materials Flammable material, acids, oxidizing agents, alkalis

#### SECTION 11 Toxicological information

A. Information of Health Hazardous

\* Acute toxicity

hazardous reactions

- Oral ATEmix >2000 (mg/kg) → Not classified

	Copper	LD50 >2000mg/kg rat(OECD Guideline 402)(read-aross: Copper oxide)(ECHA)
- [	Permal	ATEmix >2000 (mg/kg) → Not classified
	Nickel	LD50 > 9000 mg/kg bw rat(OECD Guideline 401)(ECHA)
	Zinc	LD50 >2000 mg/kg bw rat (OECD Guideline 401)(ECHA)
	Copper	LD50 >2500mg/kg rat(male)(OECD Guideline 423)(read-aross: Copper oxide)(ECHA)

Zinc	Not available(No Data)
Nickel	Not available(No Data)
- Inhalation	Dust/mist ATEmix >5 (mg/L) → Not classified
Copper	Dust/mist LC50 >5.11mg/L 4hr rat (OECD Guideline 436)(Coated copper flakes)(ECHA)
Zinc	Dust LC50 >5.41mg/L 4hr rat (OECD Guideline 430)(ECHA)
Nickel	-
	NOAEC >10.2mg/L 1hr rat(ECHA)
Skin corrosion/ irritation	Not classified  Not initiation absorbed (Cassier rabbit) (OFCD Childeline 404) (read gross Canada saids)
Copper	No irritation observed (Species: rabbit) (OECD Guideline 404) (read-aross: Copper oxide)
	(ECHA)
Zinc	Not classified as an irritant (Species: rabbit) (ECHA)
Nickel	Not classified as an irritant (Species: rabbit)(OECD Guideline 404)(ECHA)
Serious eye damage/ irritation	Not classified
Copper	No irritation observed (Species: rabbit) (OECD Guideline 405) (read-aross: Copper oxide) (ECHA)
Zinc	Not classified as an irritant (species: rabbit) (OECD Guideline 405) (ECHA)
Nickel	Not classified as an irritant (species: rabbit) (OECD Guideline 405) (ECHA)
Respiratory sensitization	Not available(No Data)
Skin sensitization	Not classified
Copper	Not sensitizing (species: guinea pig) (OECD Guideline 406) (analog: Copper oxide) (ECHA)
Zinc	Not available(No Data)
Nickel	Not available(No Data)
Carcinogenicity	Category 1A
3 ,	
- OCCUPATIONAL SAFETY AND HEALTH	Nickel: (SMM; Special Management Materials)
ACT	Altabada da
- Notification of Ministry of Employment	NICKEI: 1A
and Labor	
- IARC	Nickel: 2B
- OSHA	Not classified
- ACGIH	Nickel: A5
- NTP	Nickel: R
- EU CLP	2
Mutagenicity	Not classified
Copper	in vitro- gene mutation study in bacteria results :
	NEGATIVE(Species: S. typhimurium TA 1535, TA 1537, TA 98 and TA 100 and S. typhimurium
	TA 1538)(OECDGuideline 471)(ECHA)(read-across: Copper sulphate pentahydrate
	CAS No. 7758-99-8)(ECHA)
	in vivo- mammalian somatic cell study: cytogenicity / erythrocyte micronucleus results
	NECATIVE (C
İ	NEGATIVE(Species: mouse)(EU Method B.12)(read-across: Copper sulphate pentahydrate
	CAS No. 7758-99-8)(ECHA)
Zinc	
Zinc Nickel	CAS No. 7758-99-8)(ECHA)
	CAS No. 7758-99-8)(ECHA) Not available(No Data)
	CAS No. 7758-99-8)(ECHA)  Not available(No Data)  in vitro- gene mutation study in mammalian cells results : NEGATIVE(Species : Chinese
	CAS No. 7758-99-8)(ECHA)  Not available(No Data)  in vitro- gene mutation study in mammalian cells results: NEGATIVE(Species: Chinese hamster lung fibroblasts)(OECD Guideline 476)(ECHA)  in vitro-cytogenicity / micronucleus study results: NEGATIVE(Species: Chinese hamster
Nickel	CAS No. 7758-99-8)(ECHA)  Not available(No Data)  in vitro- gene mutation study in mammalian cells results : NEGATIVE(Species : Chinese hamster lung fibroblasts)(OECD Guideline 476)(ECHA)
Nickel Reproductive toxicity	CAS No. 7758-99-8)(ECHA)  Not available(No Data)  in vitro- gene mutation study in mammalian cells results: NEGATIVE(Species: Chinese hamster lung fibroblasts)(OECD Guideline 476)(ECHA)  in vitro-cytogenicity / micronucleus study results: NEGATIVE(Species: Chinese hamster lung fibroblasts)(OECD Guideline 487)(ECHA)  Not classified
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Nickel  Reproductive toxicity  Copper	CAS No. 7758-99-8)(ECHA)  Not available(No Data)  in vitro- gene mutation study in mammalian cells results: NEGATIVE(Species: Chinese hamster lung fibroblasts)(OECD Guideline 476)(ECHA)  in vitro-cytogenicity / micronucleus study results: NEGATIVE(Species: Chinese hamster lung fibroblasts)(OECD Guideline 487)(ECHA)  Not classified  As a result of the second generation reproductive toxicity test, no reproductive toxicity was observed at any concentration (species: rat) (OECD Guideline 416)  (read-across: Copper sulphate pentahydrate CAS No. 7758-99-8) (ECHA)  As a result of the developmental toxicity test, the mean fetal weight was slightly lower and the incidence of skeletal mutation was slightly increased, but was not related to teratogenesis, preimplantation loss, or fetal death 6 mg/kg (Species: rabbit) (OECD Guideline 414)  (read-across: copper (1+) hydroxide CAS No. 1344-69-0) (ECHA)  Not available(No Data)
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Reproductive toxicity  Copper  Zinc Nickel  Specific target organ toxicity	CAS No. 7758-99-8)(ECHA)  Not available(No Data)  in vitro- gene mutation study in mammalian cells results: NEGATIVE(Species: Chinese hamster lung fibroblasts)(OECD Guideline 476)(ECHA)  in vitro-cytogenicity / micronucleus study results: NEGATIVE(Species: Chinese hamster lung fibroblasts)(OECD Guideline 487)(ECHA)  Not classified  As a result of the second generation reproductive toxicity test, no reproductive toxicity was observed at any concentration (species: rat) (OECD Guideline 416)  (read-across: Copper sulphate pentahydrate CAS No. 7758-99-8) (ECHA)  As a result of the developmental toxicity test, the mean fetal weight was slightly lower and the incidence of skeletal mutation was slightly increased, but was not related to teratogenesis, preimplantation loss, or fetal death 6 mg/kg (Species: rabbit) (OECD Guideline 414)  (read-across: copper (1+) hydroxide CAS No. 1344-69-0) (ECHA)  Not available(No Data)
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Reproductive toxicity  Copper  Zinc Nickel  Specific target organ toxicity (single exposure)  Copper	CAS No. 7758-99-8)(ECHA)  Not available(No Data)  in vitro- gene mutation study in mammalian cells results: NEGATIVE(Species: Chinese hamster lung fibroblasts)(OECD Guideline 476)(ECHA)  in vitro-cytogenicity / micronucleus study results: NEGATIVE(Species: Chinese hamster lung fibroblasts)(OECD Guideline 487)(ECHA)  Not classified  As a result of the second generation reproductive toxicity test, no reproductive toxicity was observed at any concentration (species: rat) (OECD Guideline 416) (read-across: Copper sulphate pentahydrate CAS No. 7758-99-8) (ECHA)  As a result of the developmental toxicity test, the mean fetal weight was slightly lower and the incidence of skeletal mutation was slightly increased, but was not related to teratogenesis, preimplantation loss, or fetal death 6 mg/kg (Species: rabbit) (OECD Guideline 414) (read-across: copper (1+) hydroxide CAS No. 1344-69-0) (ECHA)  Not available(No Data)  Embryotoxic / teratogenic effects:no effects (ECHA)  Not classified  As a result of the dermal acute toxicity test, no clinical signs indicative of harmful or serious toxicity were observed, no deaths were found (read-across: Copper sulphate pentahydrate) (ECHA)
Reproductive toxicity  Copper  Zinc Nickel  Specific target organ toxicity (single exposure)	CAS No. 7758-99-8)(ECHA)  Not available(No Data)  in vitro- gene mutation study in mammalian cells results: NEGATIVE(Species: Chinese hamster lung fibroblasts)(OECD Guideline 476)(ECHA)  in vitro-cytogenicity / micronucleus study results: NEGATIVE(Species: Chinese hamster lung fibroblasts)(OECD Guideline 487)(ECHA)  Not classified  As a result of the second generation reproductive toxicity test, no reproductive toxicity was observed at any concentration (species: rat) (OECD Guideline 416) (read-across: Copper sulphate pentahydrate CAS No. 7758-99-8) (ECHA) As a result of the developmental toxicity test, the mean fetal weight was slightly lower and the incidence of skeletal mutation was slightly increased, but was not related to teratogenesis, preimplantation loss, or fetal death 6 mg/kg (Species: rabbit) (OECD Guideline 414) (read-across: copper (1+) hydroxide CAS No. 1344-69-0) (ECHA)  Not available(No Data)  Embryotoxic / teratogenic effects:no effects (ECHA)  Not classified  As a result of the dermal acute toxicity test, no clinical signs indicative of harmful or serious toxicity were observed, no deaths were found

Specific target organ toxicity	Category 1
(repeat exposure)	
Copper	Oral (subchronic)- LOAELs for liver damage were 1000 ppm (cancer) and 2000 ppm (male),
	and results for kidney damage were considered toxicologically insignificant due to their
	species-specific tendencies (species: rat). (EU Method B.26)
	(read-across: Copper sulphate pentahydrate CAS No. 7758-99-8) (ECHA)
	Inhalation (subacute)- Not classified as no serious effects were observed as a result of the tes
	(Species: rat) (OECD Guideline 412) (read-across: Copper oxide) (ECHA)
Zinc	Not available(No Data)
Nickel	Oral- LOAELs were 2.2 mg/kg bw/day and 6.7 mg/kg bw/day (species: rat)(ECHA)
	Inhalation- Causes damage to organs through prolonged or repeated exposure
Aspiration Hazard	Not available(No Data)
CTION 12	Ecological information
cological toxicity	
Fish	
Copper	LC50 38.4~256.2µg/L 96hr Pimephales promelas
	(read-across: copper sulfate CAS No. 7758-98-7)(ECHA)
Zinc	LC50 439µg/L 96hr (ECHA)
Nickel	LC50 > 15.3 mg/L 96hr Oncorhynchus mykiss (read-across: nickel dichloride CAS No.
	7718-54-9)(ECHA)
Crustacean	
Crustacean Copper	EC50 31.8μg/L 48hr Ceriodaphnia dubia(ECHA)
	EC50 31.8μg/L 48hr Ceriodaphnia dubia(ECHA) EC50 860μg/L 48hr (ECHA)
Copper	
Copper Zinc	EC50 860µg/L 48hr (ECHA)
Copper Zinc	EC50 860µg/L 48hr (ECHA) LC50 > 13 mg/L 48hr Ceriodaphnia dubia (read-across: nickel dichloride CAS No.
Copper Zinc Nickel	EC50 860µg/L 48hr (ECHA) LC50 > 13 mg/L 48hr Ceriodaphnia dubia (read-across: nickel dichloride CAS No.
Copper Zinc Nickel	EC50 860µg/L 48hr (ECHA)  LC50 > 13 mg/L 48hr Ceriodaphnia dubia (read-across: nickel dichloride CAS No. 7718-54-9)(ECHA)  EC50 32~245µg/L 72hr Pseudokirchneriella subcapitata
Copper Zinc Nickel	EC50 860µg/L 48hr (ECHA)  LC50 > 13 mg/L 48hr Ceriodaphnia dubia (read-across: nickel dichloride CAS No. 7718-54-9)(ECHA)
Copper Zinc Nickel  Algae Copper	EC50 860μg/L 48hr (ECHA)  LC50 > 13 mg/L 48hr Ceriodaphnia dubia (read-across: nickel dichloride CAS No. 7718-54-9)(ECHA)  EC50 32~245μg/L 72hr Pseudokirchneriella subcapitata (read-across: Copper sulphate pentahydrate CAS No. 7758-99-8)(ECHA)  Not available(No Data)
Copper Zinc Nickel  Algae Copper Zinc	EC50 860µg/L 48hr (ECHA)  LC50 > 13 mg/L 48hr Ceriodaphnia dubia (read-across: nickel dichloride CAS No. 7718-54-9)(ECHA)  EC50 32~245µg/L 72hr Pseudokirchneriella subcapitata (read-across: Copper sulphate pentahydrate CAS No. 7758-99-8)(ECHA)
Copper Zinc Nickel  Algae  Copper  Zinc  Nickel	EC50 860µg/L 48hr (ECHA)  LC50 > 13 mg/L 48hr Ceriodaphnia dubia (read-across: nickel dichloride CAS No. 7718-54-9)(ECHA)  EC50 32~245µg/L 72hr Pseudokirchneriella subcapitata (read-across: Copper sulphate pentahydrate CAS No. 7758-99-8)(ECHA)  Not available(No Data)  EC50 81.5~148µg/L 72hr Pseudokirchneriella subcapitata (read-across: Nickel chloride
Copper Zinc Nickel  Algae Copper Zinc	EC50 860µg/L 48hr (ECHA)  LC50 > 13 mg/L 48hr Ceriodaphnia dubia (read-across: nickel dichloride CAS No. 7718-54-9)(ECHA)  EC50 32~245µg/L 72hr Pseudokirchneriella subcapitata (read-across: Copper sulphate pentahydrate CAS No. 7758-99-8)(ECHA)  Not available(No Data)  EC50 81.5~148µg/L 72hr Pseudokirchneriella subcapitata (read-across: Nickel chloride

## В.

### C. Bioaccumulative potential

Not available(No Data) \* Bioaccumulation \* Biodegradation Not available(No Data)

D. Mobility in soil Not available(No Data)

### E. Other hazardous effect

Copper	Fish: NOEC 57.8, 109µg/L 96hr 32day Cyprinodon variegatus (OECD Guideline 210)
	(read-across: Copper (II) chloride dihydrate CAS No. 10125-13-0)(ECHA)
	Crustacean: NOEC 21.5~181µg/L 21day Daphnia magna (OECD Guideline 211)
	(read-across: Copper sulphate CAS No. 7758-98-7)(ECHA)
	Algae: NOEC 37.6~170.8µg/L 72hr Pseudokirchneriella subcapitata
	(read-across: copper chloride)(OECD Guideline 201)(ECHA)
Zinc	Fish: NOEC 50µg/L 5month Phoxinus phoxinus (ECHA)
	Crustacean: NOEC 25µg/L 1week Ceriodaphnia dubia (ECHA)
	Algae: NOEC 50µg/L 3day Pseudokirchneriella subcapitata (OECD Guideline 201)(ECHA)

SECTION 13	Disposal considerations
A. Disposal method	Waste must be disposed of in accordance with federal, state and local environmental control regulations.
B. Disposal precaution	Dispose of contents/container in accordance with relevant regulation.  Refer to manufacturer or supplier for information on recovery or recycling.

SECTION 14	Transport information
A. UN Number	Not regulated
B. UN Proper shipping name	Not regulated
C. Transport Hazard class	Not regulated
D. Packing group	Not regulated
E. Environmental hazards	Not regulated
F. Special precautions  * in case of fire  * in case of leakage	Not regulated

#### SECTION 15 Regulatory information

A. U.S.A Regulatory information & Other regulations

\* U.S.A Regulatory information

- U.S.A management information Copper(2270 kg (5000 lb))

(CERCLA Regulation) Zinc(454 kg (1000 lb))

Nickel(45.3599 kg (100 lb))

- U.S.A management information Not regulated

- U.S.A management information (EPCRA 302 Regulation)

Not regulated

- U.S.A management information (EPCRA 304 Regulation)

Not regulated

- U.S.A management information Cop (EPCRA 313 Regulation) Zin

Copper(regulated)
Zinc(regulated)
Nickel(regulated)

\* Other regulations

D. Others

Substance of Rotterdam Convention
 Substance of Stockholm Convention
 Substance of Montreal Protocol
 Not regulated
 Not regulated

 Harmonised classification
 Annex VI of Regulation (EC) No 1272/2008 (CLP Regulation)

Copper(Aquatic Chronic 2(H411))
Nickel(Carc. 2 STOT RE 1 Skin Sens. 1)

Zinc(zinc dust (pyrophoric): Pyr. Sol. 1, Water-react. 1, Aquatic Acute 1, Aquatic Chronic 1)

This Material Safety Data Sheet (SDS) is prepared according to the GHS (Globally Harmonized

This data does not guarantee product quality, but describes safety, health and environmental issues for handling under normal conditions. If the properties of the product are changed

System of Classification and Labeling of Chemicals) standards of Korea.

	(zinc dust (stabilised): Aquatic Acute 1, Aquatic Chronic 1)
SECTION 16	Other information
A. Information source and references	CAMEO Chemicals (steam pressure)  ECHA (Generative toxicity, crustaceans, epigrams, percutaneous, other harmful effects, melting points/fish points, reproductive cell mutation, severe eye damage or irritation, fish, spontaneous combustion temperature, algae, specific target organ toxicity (repetitive exposure), dermatologic toxicity, skin corrosion or irritation, inhalation)  ECHA Registered substances(Weight, characteristics)  EPISUITE(Partition coefficient n-octanol / water (kow))  HSDB(Odor, color, initial boiling point and boiling point range))  ICSC(solubility)  pubchem(molecular weight)  Self test analysis data (Ulsan site Quality Assurance Team)  Zinc (Flammability, pyrophoric, water reactivity)(ECHA)
B. Issuing date	March 25, 2022
C. Revision number and date  * revision number  * date of the latest revision	Ver. 2 March 20, 2023

due to heating or processing according to the usage method, please check the additional safety and health information before use.

In addition, this information may be revised without prior notice, and materials can be provided through our website (www.poongsan.co.kr).

For other details, please contact our Safety Environment Team or Quality Assurance Team.