Date of first issue 2016/08/17 Date of revised 2018/03/12

# SAFETY DATA SHEET

#### 1 . IDENTIFICATION

Name of chemical substances: RUST CONVERTER PAINT RUST-HOLD SILVER

Kinds of product:Rust converter paint Manufacturer name:SUNDAY PAINT Co., Ltd

Address:6-1-124 Nishikujo, Konohana-ku, Osaka 554-0012 Japan

Section in charge: Mayor of customer service

Phone number: +81-6-6466-6700 FAX number: +81-6-6466-2751 Reference number: CW024-ST Use: Rust of iron products

#### 2 . HAZARDS IDENTIFICATION

GHS classification:

Physicochemical Hazards:

Explosives :Classification not possible

Flammable gases :Not applicable
Flammable aerosols :Not applicable
Oxidizing gases :Not applicable
Gases under pressure :Not applicable

Flammable liquids :Classification not possible

Flammable solids :Not applicable

Self-reactive substances and mixtures :Classification not possible Pyrophoric liquids :Classification not possible

Pyrophoric solids :Not applicable

Self-heating substances and mixtures :Classification not possible

Substances and mixtures which, in contact with water, emit fla-

mmable gases :Classification not possible Oxidizing liquids :Classification not possible

Oxidizing solids :Not applicable

Organic peroxides :Classification not possible Corrosive to metals :Classification not possible

Health hazards:

Acute toxicity - oral :Not classified
Acute toxicity - dermal :Not classified
Acute toxicity-inhalation/gases :Not applicable
Acute toxicity-inhalation/vapour :Not classified

Acute toxicity-inhalation/dusts

and mists :Not classified
Skin corrosion / irritation :Category 3
Serious eye damage /irritation :Not classified

Respiratory sensitization :Classification not possible

Skin sensitization :Not classified
Germ cell mutagenicity :Not classified
Carcinogenicity :Category 2
Reproductive toxicity :Category 2

Specific target organ systemic toxicity (single exposure)

oxicity (single exposure) :Category 1 (Liver , Blood system , kidney , Central nervous system)

Specific target organ systemic toxicity (repeated synapure)

toxicity (repeated exposure) :Category 2 (Blood system)

Aspiration toxicity :Classification not possible

Environmental hazards:

Hazardous to the aquatic

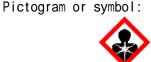
environment (acute toxicity) :Not classified

Hazardous to the aquatic

environment (chronic toxicity)

:Not classified

GHS label elements:



Signal words:Danger Hazard statement:

Slight skin irritation

Suspected of causing cancer.

Suspected of damaging fertility or the unborn child.

Causes damage to organs Liver, Blood system, kidney, Central nervous system.

May cause damage to organs Blood system through

prolonged or repeated exposure.

## Precautionary statements:

## Prevention:

Obtain special instructions before use.

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

Use personal protective equipment as required.

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

Wash hands thoroughly after handling.

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

## First aid measures:

If exposing it: Contact the doctor.

Get medical attention/advice if you feel unwell.

#### Storage:

Store locked up.

#### Disposal:

Dispose of contents/container in accordance with local/regional/national/international regulation.

#### 3 . COMPOSITION / INFORMATION ON INGREDIENTS

Classification of the substance or mixture: A mixture.

Chemical or generic name:No information

Chemical characteristic (chemical formulas): No information

Poisonous and Deleterious Substances Control Act:No correspond

Component name:

Ingredient name	CAS no	Content (%)	Industrial Safety and Health Act	Poisonous and Del- eterious Substanc- es Control Act	
2-butoxyethanol	111-76-2	1.0~10.0		-	
Propyleneglycol monomethylether	107-98-2	1.0~10.0		-	
titanium dioxide	13463-67-7	0.1~1		-	
carbon black	1333-86-4	0.1~1		-	

#### 4 . FIRST AID MEASURES

#### Inhalation:

If inhaled vapour or gases and felt unwell, remove to fresh air and keep at rest in a position comfortable for breathing.

And call a doctor /physician if feels unwell.

## Skin contact:

Wipe off clinging substance with clean cloth quickly.

Wash off thoroughly with plenty of water and soap. Do not use solvent or paint thinner.

If any change of appearance is seen, or pain persists and feels unwell, consult a doctor/physician.

Take off immediately all contaminated clothing.

### Eve contact:

Wash off with plenty of clean water immediately for 15 minutes or more. And remove contact lens, if presence and easy to do.

And completely wash it including the underside of eyelid.

Consult a physician as soon as possible.

Call a POISON CENTER or doctor/physician immediately.

## Ingestion:

If swallowed accidentally, rest and consult a doctor/physician immediately.

Do not let swallow vomit.

Avoid forcing to vomit without physician's instruction.

The protection of the person taking first aid measure.:

Wear proper protectors ( safety goggles, respirator, gloves, etc.)

Ventilate

#### 5 . FIRE-FIGHTING MEASURES

Extinguishing compositions: All extinguishant.

Special fire extinguishing method(protection of fire-fighting person):

Perform fire fighting in cope with protecting to fire neighbor.

## 6 . ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures:

Wear proper protectors (safety goggles, respirator, gloves, apron, etc.)

Declare off-limits of the outskirts and do not bring it close anyone other than the person concerned and prevent a second disaster.

Environmental precautions:

Take cautions not to cause influence on environment by discharge to river.

Methods and materials for containment and cleaning up:

Dispose of waste or clinging matter according to related regulation.

Recollect leakage in the container can be sealed and keep in safety place.

## 7 . HANDLING AND STORAGE

## Handling:

Handling technical measures:

Handle in good ventilated area.

Close container tightly with closer after use.

Wear proper protectors to prevent from contact on skin, mucous membrane, wearing clothes and eves.

Wash hands and face well after handling, and avoid to bring polluted protectors in any place where person stays.

## Storage:

Storage, technical measures:

Avoid a direct sunlight.

Keep in good ventilated place.

## 8 . EXPOSURE CONTROLS / PERSONAL PROTECTION

Taking measures for equipment:

Chemical substance name

Consider so that the operator can not touch or expose to corrosive substance directly. In door application, use either not to expose the operator directly, such as using automatic painting machines, or that keeps the operator from exposure, such as local exhaust ventilation equipment.

Exposure limits

Exposure limits mg

Skin

Management density / permission density:

	I T T T T T T T T T T T T T T T T T T T	1	-
	ppm	/m3	
2-butoxyethanol	25		
Chemical substance name	ACGIH_TWA ppm	ACGIH_TWA mg/m3	Skin
2-butoxyethanol	20	97	
Propyleneglycol monomethylether	100		
titanium dioxide		10	
carbon black		3.5	

Chemical substance name	IARC
2-butoxyethanol	3
titanium dioxide	2B
carbon black	2B

## Protective equipment:

Respiratory protective equipment:

In working, wear proper protection mask.

Hand protective equipment:

Reproductive toxicity:

Wear the glove that organic solvents or chemicals can not permeate through. Eyes protective equipment: Wear protective eyeglasses or goggles. Skin and body protective equipment: Wear suitable clothing that should be impervious to chemicals and to avoid direct contact of skin in handling. Other information: Wear electricity shoes on electrostatic painting. 9 . PHYSICAL AND CHEMICAL PROPERTIES Appearance: Physical state:Liquid Colour: No information Odour: No information pH:No information Melting point/freezing point:No information Initial boiling point and boiling range:0[ ]~0[ ] Flash point: Auto-ignition temperature(ignition point): No information Flammability (solid, gas):No information Upper/lower flammability or explosive limits:0[vol %] / 0[vol %] Vapor pressure:No information Vapour density: No information Evaporation rate: No information Specific gravity (relative density):1.12 Solubility: Solubility in water: No information Dissolubility in water:No information Solubility in solvent: No information Dissolubility in solvent: No information Partition coefficient:n-octanol/water:No pertinence Decomposition temperature:No information 1 0 . STABILITY AND REACTIVITY Stability(possibility of hazardous reaction): There is no dangerous reaction in the range of room temperature. Product is considered stable. Conditions to avoid: Avoid high temperature. Hazardous decomposition products: Hazardous gases such as carbon monoxide may be generated. 1 1 . TOXICOLOGICAL INFORMATION Acute toxicity: 2-butoxyethanol LD50(oral) 1746mg/kg LD50(dermal) 135mg/kg 450ppm(4h) LC50(vapour) Propyleneglycol monomethylether LD50(oral) 5113mg/kg LD50(dermal) 13000mg/kg carbon black = 15400 mg/kg(4h)LD50(oral) rat Skin corrosion/irritation: 2-butoxyethanol Category 2 Propyleneglycol monomethylether Category 3 Serious eye damage /irritation: 2-butoxyethanol Category 2A Propyleneglycol monomethylether Category 2A titanium dioxide Category 2B Carcinogenicity: carbon black Category 2

2-butoxyethanol Category 2

Specific target organ / systemic toxicity - single exposure:

2-butoxyethanol Category 1

(Liver, Blood system, kidney, Central nervous system)

Category 3

(Respiratory tract irritation)

Propyleneglycol monomethylether Category 3

(Narcotic effects)

titanium dioxide Category 3 (Respiratory tract irritation)

Specific target organ / systemic toxicity - repeated exposure:

2-butoxyethanol Category 2

(Blood system)

carbon black Category 1

(Lungs)

#### 1 2 . ECOLOGICAL INFORMATION

Take care for spills or waste in handling because of its environmental impact. Especially take care for product or rinsing water not to flow into ground, river and drain directly.

Hazardous to the aquatic environment - Acute hazard:

2-butoxyethanol Category 2

Hazardous to the aquatic environment - Chronic hazard:

titanium dioxide Category 4

#### 1 3 . DISPOSAL CONSIDERATIONS

Residual waste:

Let authorized industrial waste disposing agent to dispose of abolished paint, containers and others under agreement.

Dispose of abolished paint, materials and waste from incineration in accordance with regulation or laws of "Specified Hazardous Industrial Wastes" of Special Controlled Industrial Waste.

Must not dispose of waste water from washing container, machinery and etc. into the ground or drain without treatment.

Dispose of waste from waste water treatment, incineration and etc. in accordance with regulation or laws relating to disposal and cleaning of waste, or let special disposing agent to dispose.

Polluted container and packing:

Let authorized industrial waste disposing agent to dispose of them under agreement.

Dispose of used container after removing contents completely.

# 1 4 . TRANSPORT INFORMATION

After confirming the state of container had no leakage, and load to prevent collapsing, fall and damage.

Obey the description of "Handling and Storage"

Land transportation:

If falling under "Fire Service Act", "Industrial Safety and Health Act" or

"Poisonous and Deleterious Substances Control Act" , obey the transport  $\ensuremath{\mathsf{C}}$ 

method regulated in each law.

Marine transportation:

Obey the provisions of "Ship Safety Act"

Air transportation:

Obey the provisions of "Civil Aeronautics Act"

## 1 5 . REGULATORY INFORMATION

Industrial Safety and Health Act:

Article 57-2, notifiable substances

Waste Management and Public Cleaning Act:

## 1 6 . OTHER INFORMATION

## Literatures:

"Raw Materials Database" edited by Japan Paint Manufacturers Association

"Materials Safety Data Sheet Guide (Mixture)" edited by Japan Paint Manufacturers Association

"Solvent Pocket Book" Ohmsha, Ltd.

The Handbook for Precautions and First Aids to Dangerous Goods.

International Chemical Safety Cards.

## Other information:

This SDS is necessary to handle our manufacture property and gathered up the matter which must be paid attention briefly for normal handling.

However the content noted above is prepared based on information or data available at the present, the evaluation of hazardousness and harmfulness is not adequate necessary, so be careful in handling.

This SDS may be revised without notice by revising law or new knowledge.

This SDS is based on the standard of Japan Paint Manufacturers Association with Laws of Japan but not from local government, accord to relevant local laws as required when handling.