## SAFETY DATA SHEET

Date of issue Mar 06, 2012 Date of revision Jul 02, 2014

# 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION Product Name SOLDER CREAM 63-GT255-GK

Company Identification

Name of Supplier NIHON GENMA MFG. CO., LTD.

Address of Supplier 2-16-4, Mitsuyakita, Yodogawa-Ku, Osaka, Japan

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Recommended and restrictions of Soldering process

use of the products

## 2. HAZARD IDENTIFICATION

GHS Classification

<physical hazards=""></physical>	•	<health hazards=""></health>	<health hazards=""></health>		
Explosives	Not Applicable	Acute toxicity, oral	Category 4		
Flammable gases	Not Applicable	Acute toxicity, dermal	Not Classified		
Flammable aerosols	Not Applicable	Acute toxicity [inhalation:gas]	Not Classified		
Oxidizing gases	Not Applicable	Acute toxicity [inhalation:vapor]	Not Classified		
Gases under pressure	Not Applicable	Acute toxicity [inhalation:dust and mist]	Not Classified		
Flammable liquids	Not Applicable	Skin corrosion/irritation	Not Classified		
Flammable solids	Classification Not Possible	Eye damage/irritation	Category 1		
Self-reactive substances and liquids	Not Applicable	Respiratory sensitization	Classification Not Possible		
Pyrophoric liquids	Not Applicable	Skin sensitization	Not Classified		
Pyrophoric solids	Not Applicable	Germ cell mutagenicity	Category 2		
Self-heating substances and mixtures	Not Applicable	Carcinogenicity	Category 2		
Substances and mixtures which, in contact with water, emit flammable	Classification Not Possible	Reproductive toxicity	Category 1		
Oxidizing liquids	Not Applicable	Specific target organ toxicity (single exposure)	Not Classified		
Oxidizing solids	Not Applicable	Specific target organ toxicity (repeated exposure)	Category 1		
Organic peroxides	Not Applicable	Aspiration hazard	Classification Not Possible		
Substance and mixtures corrosive to metals	Classification Not Possible	<environmental hazard<="" td=""><td colspan="2"><environmental hazards=""></environmental></td></environmental>	<environmental hazards=""></environmental>		
		Hazardous to the aquatic environment-Acute hazard	Not Classified		
		Hazardous to the aquatic environment-Chronic hazard	Not Classified		

## Label Elements

Symbols/Pictograms







Signal Word Danger

#### Hazardous Information

H302 Harmful if swallowed H318 Causes serious eye damage

H340 May cause genetic defects

H351 Suspected of causing cancer

H360 May damage fertility or the unborn child

H372 Cause damage to organs through prolonged or repeated exposure

#### Instructions

Precaution Obtain special instructions before use. (P201)

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

Do not breathe dust/fume/gas/mist/vapors/spray. (P260)

Wash hands thoroughly after handling. (P264)

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

Wear protective gloves/protective clothing/eye protection/face protection. (P280)

Use personal protective equipment as required. (P281)

Response IF SWALLOED: Call a POISON CENTER or doctor /physician if you feel unwell. (301+P312)

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if

present and easy to do. Continue rinsing. (P305+P351+P338)

IF exposed or concerned: Get medical advice/attention. (P308+P313) Immediately call a POISON CENTER or doctor/physician. (P310)

Get medical advice/attention if you feel unwell. (P314)

Rinse mouth. (P330)

Storage Store in a container tightly stooped. (P405-1)

Disposal Dispose of contents/container to in accordance with local/regional/national/international

regulations. (P501)

#### 3. COMPOSITION AND INFORMATION ON INGREDIENTS

Single Substance or Mixture Mixture
Chemical name or General name Solder paste

Composition

Material name	Chemical formula	CAS No	Official file number	Content wt%
Tin	Sn	7440-31-5	-	57
Lead	Pb	7439-92-1	_	34
Modified rosin	_	Trade secret	7-946	3.1
Modified rosin	_	Trade secret	7-937	1.3
Solvent (glycol type)	_	Trade secret	7-97	3.5
Additive	_	Trade secret	_	1.1

## 4. FIRST-AID MEASURES

Eye contact Flush eye well with plenty running water for 15 minutes, including under eyelids.

See physician.

Skin contact Wash with plenty of soap and water.

Inhalation Remove to fresh air and call physician.

Ingestion Spit out promptly and receive treatment by doctor in case necessary afterwards.

#### 5. FIRE-FIGHTING MEASURES

Extinguishant Dry chemical, air foam, carbon dioxide.

Specific fire fighting Fire fighting perform from the windward and remove inflammables.

Prohibited extinguisher "Water" For melted metal to pour water is strictly prohibited.

Protection for fire Stand in the windward, wear tools for protection for breathing and do not inhale

fighters outbreak gas.

#### 6. ACCIDENTAL RELEASE MEASURES

Attention for the human The collection work should be carried out from windward with protection glasses,

body gloves, mask.

Attention for the Pay attention not to flow out into the public waters.

environment

Removal method Scoop up excess material and wash affected area with soap and water.

Handling of repossession: refer to "13. Attention of disposal". In case of small amount, wipe off with organic solvent.

#### 7. HANDLING AND STORAGE

Handling Do not touch this product with bare hand. If this product is in contact with skin,

wash the hand with alcohol or water with soap.

Wear protection glass and mask in operation.

Instructions Ventilate the room sufficiently in operation. Take care not to inhale the vapor.

Storage Keep in the cool and dark space. (below 10°C)

Condition to avoid Keep Away from heat source, ignition, strong oxidizers,

alkaline and acid.

#### 8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Protective equipment In operation, perform local exhaust

Exposure limit Unit  ${\rm mg/m^3}$  OSHA PEL ACGIH TWA 2009 2009 Tin 2 2 Lead 0.05 0.05

Personal prof

Respiratory apparatus Protective mask Hand Protective gloves Eye Protective glass

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Rosin

Appearance Gray paste with metallic luster and glycol odor

Melting Point(METAL) 183-184 °C Percent Volatile 0.01mmHg/20°C

Combustibility Include inflammables Specific gravity 4.9 Solubility to water Almost No Ignition point 126°C

Flash point 305°C (main solvent)

Flash (spontaneous combustion, reaction with water)

No information Oxidization No information boiling point No information No information

## 10. STABILITY AND REACTIVITY

Stability This product considered stable under normal condition.

Reactivity May react with strong acid and oxidizer, alkaline and acids.

Condition to avoid Keep Away from heat source, ignition, strong oxidizers, alkaline and acid.

Hazardous In case of combustion, toxic Hume and gas are released.

decomposition

#### 11. TOXICOLOGICAL INFORMATION

Acute toxicity No information
Skin corrosion/irritation No information
Eye damage/irritation No information
Respiratory sensitization No information
Skin sensitization No information

Germ cell mutagenicity (Pb) There is a description that lead itself provides chromosome aberration /

nebenkern induction.

Carcinogenicity (Pb) May cause of the carcinogenesis

Reproductive toxicity (Pb) Fear of the bad influence to fecundity or a fetus

Specific target organ No information

toxicity(single

Specific target organ (Sn) fear of the obstacle to the lungs

toxicity(repeated (Pb) Cardiovascular system, central nervous system, hematopoietic system,

exposure) immune system, kidneys, lung, peripheral nervous system

Aspiration hazard No information Hazardous to the aquatic No information

environment-Acute hazard

Hazardous to the aquatic No information

environment-Chronic hazard

#### 12. ECOLOGICAL INFORMATION

Mobility No information
Biodegradation No information
Bioaccumulation No information
Fish Toxicity No information

#### 13. DISPOSAL CONSIDERATIONS

In accordance with state and local regulations

Metal ingredients are recyclable.

## 14. TRANSPORT INFORMATION

UN No. Not Applicable
Marine pollutant Not Applicable
Specific transport measures and condition

To avoid sunshine, high temperature and humidity, keep away from heat.

Check before transport load not breakage of container, turnover and fall during transport.

## 15. Regulatory Information

Industrial safety and Enforcement order Article 18-2 322 Tin and its compounds

health law Enforcement order Article 18-2 411 Lead and its inorganic compounds

Enforcement order Article 18-2 632 Rosin Ordinance on Prevention of Lead Poisoning

PRTR Law Class I Designated Chemical Substance Cabinet Order No 304 Lead

Other Regulations 
Air Pollution Control Act Enforcement order Article 1 (hazardous substance)

Lead and its compounds

Water Pollution Control Act Enforcement Act Enforcement order Article2

(hazardous substance) Lead and its compounds

Sewerage Act Enforcement Act Article 9-4 Lead and its compounds

Soil Contamination Countermeasures Act Article 1-19 Lead and its compounds

## 16. OTHER INFORMATION

This CSDS is created based on the information we can get at issued date. We expect accuracy, but it is not a thing of guarantee. Please perform reasonable attention for individual use and safe handling.

Because the contents of this information correspond to a normal use / condition, in case of not normal use/condition, we will assume that the responsibility is of the user.