SAFETY DATA SHEET:

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

COMPANY NAME : Hakko Corporation

ADDRESS: 4-5, Shiokusa 2-chome, Naniwa-ku, Osaka, 556-0024

Japan

SECTION IN CHARGE : Research & Development Center

EMERGENCY TELEPHONE : 81-6-6561-3225 (FAX: 06-6568-0821)

NUMBER/REFERENCE: Sales Division

PRODUCT NAME: Hakko Wick **Model:** No. FR110-00, -02, \sim ,-05

2. HAZARDS IDENTIFICATION

GHS CLASSIFICATION

Health hazards : no information

Environmental hazards : no information

GHS L ELEMENTS

PICTOGRAM OR SYMBOL : No pictogram

SIGNAL WORD : Warning

HAZARD INFORMATION : Eye irritation

Inhalation may cause allergy, asthma symptoms or

Breathing difficulties.

May cause allergic skin reaction

3. COMPOSITION/INFORMATION ON INGREDIENTS

Ingredient	Copper
Chemical Name	Copper
Content	100%
Chemical formula	Cu



Official Gazette Notice Ref. No. (The Law concerning the Examination and Regulation of Manufacture etc. of Chemical Substances and Industrial Safety and Health Law)	_
CAS No.	7440-50-8
UN Classification	_
UN No.	-

4. FIRST-AID MEASURES

Eye contact: Do not rub or close eyes.

Remove the foreign matter and flush eyes with plenty of water. Consult an

ophthalmologist as soon as possible.

Skin contact: Although no harm is expected by skin contact, inflammation may result.

Ingestion: Induce vomiting or spit it out if possible, and seek medical attention.

Touched during: Flush the affected area with plenty of water, and then treat the burn.

heat application

5. FIRE FIGHTING MEASURES

EXTINGUISHING MEDIA: Use carbon dioxide foam, sand or earth.

Special fire fighting: Be sure to use the above extinguishing media, not using water, to

procedures extinguish a fire.

6. ACCIDENTAL RELEASE MEASURES

Removing procedures: Collect the released/scattered products and dispose of them as

non-combustible waste.

7. HANDLING & STORAGE

Handling

Handling precautions: Use the product in a well-ventilated area. If the area is not

well-ventilated, use a locla ventilator.

Storage



Storage precautions : Store the product at room temperature, out of direct sunlight. Keep it

away from high temperature substances.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

PROTECTIVE FACILITIES

Local Ventilator: Sufficient ventilation must be provided.

Allowable concentration: No information

Protective gear

Protective gear for respiratory : No respiratory protection is needed.

Protective gear for eyes : Wear eye protection whey you cut it short.

Protective gloves : Wear protective gloves if rosin causes inflammation to your skin.

Protective clothing: No protective clothing is needed.

9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL PROPERTIES

APPEARANCE : Rosin coated copper braid

Volatility : No volatility

Ignition point : No information

Stability: StableReactivity: Stable

Solubility : Rosin is insoluble in water; it is partly soluble in aromatic

solvent, such as alcohol.

10. STABILITY AND REACTIVITY

Stability / Reactivity: No informationIgnition point: No informationCombustibility: No informationSpontaneous ignition: No information

Oxidation nature : Copper may be oxidized if left in the humid environment for a long

time.

11. TOXICOLOGICAL INFORMATION (Including symptom of human and epidemical information)

Although the product is not irritant to skin, rosin in the product may cause allergic skin reaction.

12. ECOLOGICAL INFORMATION



Mobility

Degradation : No information
Bioaccumulation : No information
Toxicity for fish : No information

13. DISPOSAL CONSIDERATIONS

Dispose of waste in accordance with regional regulations.

Waste wick to be disposed of contains solder, which can leach out depending on the environmental conditions. Take extra care to avoid such leaching.

14. TRANSPORTATION INFORMATION

Comply with the general transportation instructions.

15. REGULATORY INFORMATION

Fire Service Law: article 9-3 : The product fits into the combustible solid (3000kg)

category of combustible materials.

Pollutant Release and Transfer Register :

(PRTR) Law:

: Not applicable

16. OTHER INFORMATION

Reference: Manufacturer-issued MSDS

Established on Jun 13, 2005 Revised on Dec 1, 2015

This document has been prepared based on the information and data that are available as of this date. Therefore, it may be revised when new information or data has been obtained.

The information and data contained herein are subject to the normal use. The evaluation of dangerousness and toxicity is, therefore, not always applicable. For this reason, the safety precautions suitable for your purpose and method must be taken prior to the use.

