

# **MATERIAL SAFETY DATA SHEET**

## 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

**COMPANY NAME** : NingBo XiHan Tin Solder Co., LTD.

ADDRESS: 371# SOUTH DONGSHAO, ZHUANGQIAO,

JIANGBEI, NINBO OF CHINA

**WEBSITE** : www.solderchina.com

SECTION IN CHARGE : Engineering & Technology Center

PERSON IN CHARGE : KeZhong Shen

**EMERGENCY TELEPHONE NUMBER**: 0086-574-87577700

PERSON IN CHARGE : Sales Division

**PRODUCT NAME:** XiHan Desoldering Wire.

**MODEL:** PT15-1133

### 2. COMPOSITION / INFORMATION ON INGREDIENTS

# Single-ingredient product or mixture

Ingredient	Rosin	Copper
Chemical Name	Abietic acid	Copper
Content	< 5%	> 95%
Chemical formula	C20H30O2	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.	514-10-3	7440-50-8
UN Classification		
UN No.		
PRTR No.		

 No hazardous ingredients are contained although rosin with content of 0.1% may cause an allergic reaction.



## 3. HAZARDS IDENTIFICATION

**TAXONOMIC GROUP NAME** 

**DANGEROUSNESS** : Data not available. **HAZARDOUSNESS** Data not available. **ENVIRONMENTIAL EFFECTS** : Data not available.

## 4. FIRST-AID MEASURES

IF IN EYES : Do not rub or close the eyes.

> Remove foreign matter, rinse the eyes with running water, and then immediately see a doctor for treatment.

IF ON SKIN : The skin will not be damaged, but may become irritated. IF INGESTED : Vomit the ingested material if possible and see a doctor for

treatment.

IF TOUCHED WHEN HEATED : Rinse the skin with water and apply treatment for burns.

5. FIRE FIGHTING MEASURES

**EXTINGUISHING ROCEDURES** : Do not use water for extinguishing fire ,but use the

following extinguishing media.

**EXTINGUISHING MEDIA** : Use carbon dioxide foam , sand , or soil .

### **6.ACCIDENTAL RELEASE MEASURES**

Sweep the released material and dispose of it as nonflammable garbage.

#### 7. HANDLING AND STORAGE

**HANDLING** : Use the material in a well-ventilated place. If not in such a

place, Install a local exhaust system.

: Store the material at room temperature while avoiding direct **STORAGE** 

Sunlight and keeping away from any high-temperature

object.

### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

**ALLOWABLE CONCENTRATION** : Data not available. **FACILITIES CONTROL MEASURES** 

: Local exhaust .

PROTECTIVE GEAR

: protective gear for respiration : not necessary.

Protective goggles: Use protective goggles when

cutting the material into short

pieces.

Protective gloves: Use gloves if the skin becomes

irritated with rosin.

Protective wear: Not necessary.



#### 9.PHYSICAL AND CHEMICAL PROPERTIES

**APPEARANCE**: Rosin-coated brass wire

**VOLATILITY** : None

**IGNITION POINT**: Data not available.

**STABILITY** : Stable **REACTIVITY** : Stable

**SOLUBILITY** : Rosin is not soluble in water, it is partially soluble in alcohol

and other aromatic solvent.

## **10. STABILITY AND REACTIVITY**

FLASH POINT : Data not available.

IGNITION POINT : Data not available.

FLAMMABILITY : Data not available.

SPONTANEOUS IGNITION : Data not available.

**OXIDATION**: If the material is allowed to stand under wet conditions for

long hours, copper may be oxidized.

## 11. TOXICOLOGICAL INFORMATION

The material does not particularly irritate the skin, but rosin of its contents may cause an allergic reaction.

#### 12. ECOLOGICAL INFORMATION

DEGRADABILITYCOMMULATIVE EFFECTSFISH TOXICITYData not available.Data not available.

### 13. DISPOSAL CONSIDERATIONS

Comply with the applicable regional regulation.

The wick that is to be disposed of contains solder, which might be eluted depending upon the environmental conditions. Therefore, care must be taken accordingly.

#### 14. TRANSPORTATION INFORMATION

Comply with general precautions.

### 15. REGULATORY INFORMATION

PRTR law : N/A

(information on rosin)

Fire Servise Law : Combustible solid category (3,000kg) of combustible materials specified in Schedule 4 to Article 9-3 Enforcement Ordinance.



# **16. OTHER INFORMATION**

**Reference**: Chemical product of 13700

MSDS from the manufacturer.

This document has been prepared based on the information and data that are available as of this data. 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 menthod must be taken prior to the use.