

# MATERIAL SAFETY DATA SHEET

## MANUFACTURER INFORMATION

MANUFACTURE AND/OR DISTRIBUTED BY:

ITE

**Europark Oost 24** B-9100 Sint-Niklaas

PERSON RESPONSIBLE FOR SAFETY DATA OF PRODUCT:

sales @ite-tools.com

**IDENTIFICATION** 

CHEMICAL NAME:

Copper

CAS NUMBER:

7440-50-8

TRADE NAME:

Copper Tubing

SPECIAL REGULATORY HAZARDS

HAZARDOUS COMPONENTS

OSHA PEL

ACGIH TLV

NIOSH

**CANADA** 

CAS NO.

Co(s)>99.9%

Furne 0.1 mg/m<sup>3</sup> Dust 1.0 mg/m<sup>3</sup>

0.2 mg/m<sup>3</sup>  $1.0 \text{ mg/m}^3$  0.1 mg/m<sup>3</sup> 1.0 mg/m<sup>3</sup>

TWA 1 mg/m<sup>3</sup> STEL 2 mg/m<sup>3</sup> 7440-50-8

(s) Denotes chemicals subject to reporting requirements of SARA Title III, Section 313.

PHYSICAL DATA

APPEARANCE AND ODOR:

Red, tubular shape. Negligible to no odor

SOLUBILITY:

Insoluble

VAPOR PRESSURE (mm Hg): N/A

MELTING POINT (°C): - 1063

VAPOR DENSITY (AIR = 1): N/A

BOILING POINT (°C):

EVAPORATION RATE (Butyl Acetate = 1): N/A

SPECIFIC GRAVITY (H20 = 1):

FIRE & EXPLOSION HAZARD DATA

FLASH POINT:

NA

**AUTOIGNITION TEMP:** 

EXTINGUISHING MEDIA: No specific agents recommended.

FLAMMABLE LIMITS:

N/A (LEL): N/A

UNUSUAL HAZARDS:

(UEL): N/A

SPECIAL FIRE FIGHTING PROCEDURES:

Recommend NIOSH / MSHA approved self-contained breathing apparatus and full protective clothing be worn.

### REACTIVITY DATA

STABILITY:

X Stable Unstable

INCOMPATIBILITY (Materials to Avoid):

Contact with 52% hydrogen peroxide may cause a violent reaction Contact with acetylene may form acetylides. Incompatible with 1-bromo-2-propyne. Liquid copper explodes on contact with water

DECOMPOSITION PRODUCTS: At temperatures above boiling point, metal oxide fumes may be evolved

HAZARDOUS POLYMERIZATION: May Occur Will Not Occur

#### SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION:

Where airborne exposures may exceed OSHA / ACGIH / NIOSH permissible concentrations, the minimum respiratory protection recommended is a negative air purifying air respirator with cartridges that are NIOSH / MSHA approved against dust, furnes and mists having a TWA not less than 0.05 mg/m<sup>3</sup>

ENGINEERING CONTROLS:

Local exhaust ventilation is recommended for control of airborne dust, furnes and

vapors in confined areas.

PERSONAL PROTECTION EQUIPMENT: Gloves are recommended when exposed to dust. Approved safety glasses

are recommended.

OTHER PROTECTIVE CLOTHING/EQUIPMENT: Protective clothing for heavy dust exposure. Contaminated clothing should

be removed before leaving plant

SPECIAL WORK / HYGIENIC PRACTICES: Avoid Inhalation or Ingestion. Practice good housekeeping and personal hygiene.

If significant dust accumulation occurs, a shower is recommended.

#### STORAGE, SPILLS & DISPOSAL INFORMATION

STORAGE:

General storage procedures are acceptable. Avoid activities that generate fumes or dust.

SPILLS:

Any method that maintains minimal dust levels is acceptable. Vacuuming is preferred for removar of dust. Do not use compressed air for cleaning. Use approved respitatory protection when exposed to

dust or fumes.

DISPOSAL;

Dispose of in accordance with state, local and tederal regulations.

ILALIII IXLI	ATED DATA	
	INHALATION & INGES	STION: Dust/Furnes can cause Metal Furne Fever, chills, nausea, chest fightness, metallic taste and irritation of gastrointestinal tract.
ACUTE	EYE CONTACT:	Small particles may cause imitation
	SKIN CONTACT:	N/A
	INHALATION & INGE	STION: N/A
CHRONIC	EYE CONTACT:	N/A
	SKIN CONTACT:	Exposure to copper dust and tumes can cause skin and hair discoloration.
FIRST AID		temove to fresh air. If not breathing, begin artifical respiration. If experiencing ifficulty with breathing, give $\theta_2$ . Get medical attention immediately.
	INGESTION: Give 4 - 8 curious of milk or water to conscious individual and induce vorniting.  Get medical attention immediately.	
FIRSTAID		69 medical attention immediately.
FIRST AID	· ·	iush with water. If imitation develops, get medical attention.
FIRST AID	EYE CONTACT:	
CARCINOGENI	EYE CONTACT: E	iush with water. If imitation develops, get medical attention.  Vash with scap and water. If imitation develops, get medical aftention
CARCINOGENI	EYE CONTACT: F SKIN:   CITY: NTP?  Yes  NTP?	iush with water. If imitation develops, get medical attention.  Vash with soap and water. If imitation develops, get medical aftention
CARCINOGENII MEDICAL CONI	EYE CONTACT: F SKIN: W CITY: NTP? Yes X	iush with water. If imitation develops, get medical attention.  Vash with scap and water. If imitation develops, get medical aftention  No IARC Monographs?  Yes No OSHA Regulated?  Yes No
CARCINOGENII MEDICAL CONI	EYE CONTACT: F SKIN: W CITY: NTP? Yes X	iush with water. If imitation develops, get medical attention.  Vash with soap and water. If imitation develops, get medical aftention  No IARC Monographs? ☐ Yes ☒ No OSHA Regulated? ☐ Yes ☒ No  BY EXPOSURE: Persons with Wilson's Disease are at an increased risk
CARCINOGENII MEDICAL CONI	EYE CONTACT: F SKIN: W CITY: NTP? Yes N DITIONS AGGRAVATED E HII HAZARD CATE Section 302, Extreme	iush with water. If imitation develops, get medical attention.  Vash with scap and water. If imitation develops, get medical aftention.  No IARC Monographs? ☐ Yes ☑ No OSHA Regulated? ☐ Yes ☑ No  BY EXPOSURE: Persons with Wilson's Disease are at an increased risk  GORIES & LISTINGS  SARA III LISTINGS  By Hazardous Substance (Section 304, Reportable): No as Substances (Section 304, Reportable): Yes
CARCINOGENII MEDICAL CONI	EYE CONTACT: F SKIN: W  CITY: NTP? Yes   DITIONS AGGRAVATED B  FILL HAZARD CATE  Section 302, Extreme CERCLA, Hazardous	iush with water. If imitation develops, get medical attention.  Vash with scap and water. If imitation develops, get medical aftention.  No IARC Monographs? ☐ Yes ☑ No OSHA Regulated? ☐ Yes ☑ No  BY EXPOSURE: Persons with Wilson's Disease are at an increased risk  GORIES & LISTINGS  SARA III LISTINGS  By Hazardous Substance (Section 304, Reportable): No as Substances (Section 304, Reportable): Yes

CODES USED: N/A = Not Applicable N/E = Not Established

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