



# TECHNICAL DATA SHEET

# **Copper protector**





### Description:

High copper protectant is a corrosion inhibitor specially developed for copper and gooseneck systems. It is made up of a variety of corrosion inhibitors and corrosion inhibitor, and has excellent corrosion inhibition ability. The most suitable anticorrosion for clean copper tube can quickly produce thin and compact anticorrosion film on the surface of copper, protect it from the corrosion of atmosphere and harmful medium, have fast film forming speed, and have

good film filling effect. The other metals also have a certain corrosion inhibition. It can be used in conjunction with various scale inhibitors and fungicides in the circulating cooling water system.

#### Purpose:

Corrosion inhibition for copper can be applied to metals such as steel and aluminum.

Products Code	Packings	Capacity
I100381-4L	Can	4L
I100381-18L	Pail	18L
I100381-200L	Durm	200L

#### Performance characteristics:

- Strong corrosion inhibition
- Fast film forming speed

## Typical physical properties:

Copper protectant	Relative density $g/cm^3$	Smel1	Appearance
	0.69	No special smell	Brown liquid

#### Matters needing attention:

- 1. Do not contact with food.
- 2, Sealed and preserved, keep away from the fire source.
- 3. Wear protective equipment, such as gloves, when used.