

CT-220

Water Treatment Specialty Product for Controlling Corrosion of Copper And Copper Alloys

Introduction

CT-220 contains an active agent to control the corrosion of copper alloys.

CT-220 does not contain phenol derivatives or heavy metals. It is not a foaming product.

Physical Properties

Appearance..... Yellow liquid
S.G..... 1.12
PH..... 11.5 – 12.7
Flash Point..... -
Odor..... Odorless
Solubility..... -

Application

CT-220 Protects copper, copper containing materials and brass against corrosion by preventing the passage of copper ions into water with a colorless very thin and hard protective film. The corrosion effect of copper ions on ignoble metals such as iron or aluminum can also be eliminated. The protective coating not stops the heat transfer in the heat exchangers.

Storage& Handling

- Avoid contact with skin, eyes and mucous membranes.
- Wear rubber gloves and safety glasses during use.
- Rinse affected areas with plenty of water. See MSDS for further information
- Store containers closed.
- Protect from freezing

Packaging

CT-220 is available in 25 kg plastic container.