



**COOLANT  
CONTROL INC.**

*The right chemistry...*

*...the right solution*

## Product Bulletin

# Oxcedot-50

## Copper Complex

### Description

**Oxcedot-50** is a unique waste treatable copper complex that has been specifically designed to associate with the electro-negative surfaces of oil found in most metalworking fluids. By such mechanism, **Oxcedot 50** protects the oil from attack from both bacteria and the highly active metal particles generated in the metalworking process. The result is immediate neutralization of odors, protection from further rancidity and much improved coolant sump life.

### Recommended Applications

**Oxcedot-50** is typically used at a rate of 0.25 to 0.50 gallons per 1000 circulating gallons

### Typical Properties

Appearance	Dark Blue Liquid
PH, neat	7.73
PH , in use	Assumes pH of the fluid being used
Active Ingredient (as Cu <sup>+2</sup> )	50,000 ppm
Specific Gravity	1.1669