

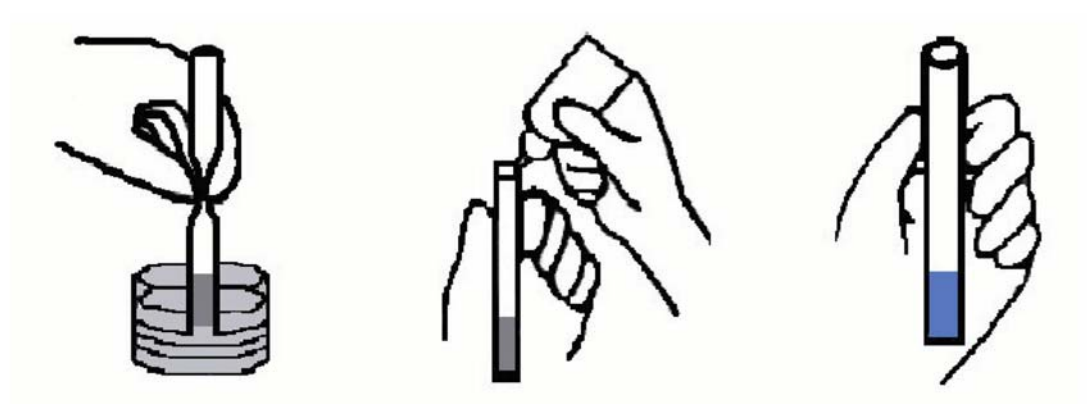
# Technical Data Sheet

## SOLUBLE COPPER TEST KIT

The Soluble Copper Test Kit quickly determines the current level of your additive in the system. Maintaining a proper level in a water-based fluid creates an environment free of the bacterial problems found in cutting fluids such as foul odor, rusting and product degradation.

This test kit contains the following items:

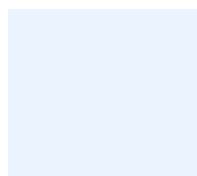
1. Test protocol
2. 15ml dropper bottle of the CUPRISAN color reagent
3. 60 plastic testing straws
4. Color comparison chart



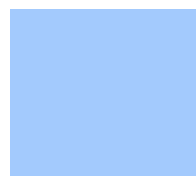
1. Put the open end of the dropper tube into the coolant sample and squeeze the tube
2. Invert the dropper tube and allow the coolant to drain to the bottom.
3. Add 5 drops of the CUPRISAN color reagent
4. Mix squeezing the dropper tube and note the color change.
5. Compare the color change with the color chart below



Zero



Weak



Proper Strength



Strong