



1043 IPT COPPER

SENSITIVITY: 0,1 ppm Cu

RANGE: 0,1-0,2-0,4-0,6-0,8-1,0-2,0-4,0 ppm Cu

NUMBER OF TEST: 50

KIT CONTAINS:

- 1 bottle 25ml reagent Copper A
- 1 bottle 15ml reagent Copper B
- 1 test tube 10ml with one stopper
- 1 color scale
- use directions

NOTE:

For higher precision we recommend the HYDROCHECK COLORTTEST (color comparison), HYDROCHECK MONOTEST or SPECTRATEST (both for use with a spectrophotometer).

SPARE PARTS:

- reagent A, 6 bottles 25ml
- reagent B, 6 bottles 15ml
- 12 test tube 10ml,
- 1 color scale

Cod.N° 3292

Cod.N° 3294

Cod.N° 3312

Cod.N° 3426

INTERFERENCE

Chromates > 1 ppm.

Iron and Nickel > 10 ppm.

Manganese > 100 ppm.

Ammonia, Cyanides, Chlorides, Phosphates, Fluorides and Nitrates > 1000 ppm.

The other substances normally present in the water do not interfere.