REF 91853 **Test 1-53** *NANOCOLOR®* **Copper**

Method:

Photometric determination with cuprizone [oxalic acid bis (cyclohexylidene hydrazide)]

Cuvette rectangular:	50 mm	10 mm
Range (mg/L Cu ²⁺):	0.01-2.00	0.1–10.0
Wavelength (HW = 5-12 nm):	585 nm	
Reaction time:	15 min (900 s)	
Reaction temperature:	20-25 °C	

Contents of reagent set:

2 x 100 mL Copper R1

2 x 100 mL Copper R2

Hazard warning:

Information regarding safety can be found on the box' label and in the safety data sheet. You can download the SDS from **www.mn-net.com/SDS**.

Interferences:

Chromium(III) concentrations greater than the copper concentration interfere and cause falsely low results (oxidation with NANOCOLOR® NanOx Metal).

Only Cu(II) ions are determined. The total copper can be determined with NANOCOLOR® NanOx Metal (REF 918978) or with cracking set (REF 91808).

The following quantities of ions will not interfere:

< 10 mg/L Cr(VI), Fe, Mn, Zn; < 50 mg/L Co, CO₃²⁻, PO₄³⁻; < 100 mg/L Ca.

The method can be applied also for the analysis of sea water.

Note:

Please contact MACHEREY-NAGEL for special working instructions concerning a simplified procedure in a beaker (without filling up) and evaluation in 50 mm cuvette.

Procedure:

Requisite accessories: volumetric flasks 25 mL, piston pipette with tips

Pour into two separate volumetric flasks 25 mL:

Test sample	Blank value
20 mL test sample (the pH value of the sample must be between pH 1 and 13) 2 mL R1, mix The pH value has to be between pH 8.5 and 9.5, otherwise add more R1.	20 mL test sample (the pH value of the sample must be between pH 1 and 13)
2 mL R2, mix	_

Fill up sample and blank value to 25 mL mark with distilled water and mix again. After 15 min pour into cuvettes and measure.

Measurement:

For NANOCOLOR® photometers see manual, test 1-53.

Measurement when samples are colored or turbid:

For all NANOCOLOR® photometers see manual, use key for correction value.

Photometers of other manufacturers:

Verify factor for each type of instrument by measuring standard solutions.

Analytical quality control:

NANOCONTROL Multistandard Metals 2 (REF 925016)

Decreasing volume of analytical preparation:

In order to increase the number of determinations, you can work with volumetric flasks of 10 mL: 8 mL test sample + 0.8 mL R1 + 0.8 mL R2, semi-micro cuvette (REF 91950).

Disposal:

Information regarding disposal can be found in the safety data sheet. You can download the SDS from www.mn-net.com/SDS.

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