REF 985 074 **Test 0-74** 08.16 *NANOCOLOR*[®] Phenolic index 5

Method:

Photometric determination of phenols and other compounds capable of oxidative coupling, which form antipyrine dyes with 4-aminoantipyrine, and, if wanted, subsequent extraction with isobutyl methyl ketone (MIBK)

	Tube test	10 mm cuvette after extraction
Range:	0.2–5.0 mg/L phenolic index	0.2–5.0 mg/L phenolic index
Wavelength		
(HW = 5–12 nm):	520 nm	445 nm 470 nm
Reaction time:	5 min (300 s)	15 min (900 s)
Reaction temperature:	20–25 °C	20–25 °C

Contents of reagent set:

20 test tubes Phenolic index 5

2 test tubes each with 11 mL Phenolic index 5 R2

1 tube NANOFIX Phenolic index 5 R3

Note: The content of the 20 test tubes Phenolic index 5 may be colored lightly yellow, which has no influence to the color reaction.

Hazard warning:

Test tubes contain 4-aminoantipyrine 25–100 %, reagent R2 contains ammonia 1–5 %, reagent R3 contains potassium peroxodisulfate 20–100 %.

H317, H334 May cause an allergic skin reaction. May cause allergy or asthma symptoms or breathing difficulties if inhaled.

P261, P272, P280, P302+352, P304+340, P333+313, P342+311, P363 Avoid breathing dust. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves/eye protection. IF ON SKIN: Wash with plenty of water/... IF INHALED: Remove person to fresh air and keep comfortable for breathing. If skin irritation or rash occurs: Get medical advice/attention. If experiencing respiratory symptoms: Call a POISON CENTER/doctor/... Wash contaminated clothing before reuse. For further information ask for a safety data sheet.

Interferences:

- oxidizing substances
- reducing substances
- cyanides
- applicable for turbid water after extraction
- applicable for sea water after extraction

To ensure the measuring results, extraction with isobutyl methyl ketone (MIBK, REF 918 929) is recommended, analogous to DIN 38 409 H16.

Procedure:

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Requisite accessories: piston pipette with tips

Open test tube, add

1.0 mL R2 and

- 4.0 mL test sample (the pH value of the sample must be between pH 1 and 13), close and mix. Add
- 1 NANOFIX R3, close and mix.
- (Close NANOFIX tube immediately after use.)

Clean outside of test tube and measure after 5 min.

Procedure with extraction:

Requisite accessories: piston pipette with tips, glass cuvettes 10 mm, isobutyl methyl ketone R4 (MIBK, REF 918 929)

Test sample	Blank value
Open test tube, add	Open test tube, add
1.0 mL R2 and	1.0 mL R2 and
4.0 mL test sample (the pH value of the sample	4.0 mL distilled water, close and mix.
must be between pH 1 and 13), close and	
mix. Add	Add
1 NANOFIX R3, close and mix.	1 NANOFIX R3, close and mix.
(Close NANOFIX tube immediately after use.)	(Close NANOFIX tube immediately after use.)
Wait 5 min. Add	Wait 5 min. Add
4.0 mL R4 (MIBK), close and shake vigorously	4.0 mL R4 (MIBK), close and shake vigorously
for 30 s .	for 30 s .

After 15 min open test tubes with test sample and blank value and pipet each about 2 mL of the upper organic phase into 10 mm cuvettes and measure [method 1742].

Measurement:

For NANOCOLOR® photometers and PF-12 see manual, test 0-74.

Measurement when samples are colored or turbid:

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

Photometers of other manufacturers:

For other photometers check whether measurement of round glass tubes is possible. Verify factor for each type of instrument by measuring standard solutions.