



## Code N. 5001 IPT HARDNESS (ECONOMICAL)

SENSITIVITY: 1 french degree

TEST QUANTITY: 600 french degrees

# KIT CONTAINS:

- 2 bottles 15ml titrant/indicator hardness
- 1 test tube 10ml
- 1 color scale with use directions

### NOTES:

For a higher precision we recommend IPT HARDNESS Code N.1015 with separate indicator and titrant

No spare parts available.

## **INTERFERENCE**

Copper > 2 ppm.

Aluminum, Lead, Strontium and Zinc > 5 ppm.

Manganese > 10 ppm.

Iron > 20 ppm.

Water colors such as to prevent the appreciation of the color changes of the indicator.

Low water temperatures slow down the color change of the indicator.

The recommended temperature for the analysis is between 20 and 30  $^{\circ}$  C.

# **Code N. 5006 IPT HARDNESS (ECONOMICAL)**

SENSITIVITY: 1 french degree

TEST QUANTITY: 300 french degrees

# KIT CONTAINS:

- 1 bottle 15ml titrant/indicator hardness
- 1 test tube 10ml
- 1 color scale with use directions

### NOTES:

For a higher precision we recommend IPT HARDNESS Code N.1015 with separate indicator and titrant.

No spare parts available.

## INTERFERENCE

Copper > 2 ppm.

Aluminum, Lead, Strontium and Zinc > 5 ppm.

Manganese > 10 ppm.

Iron > 20 ppm.

Water colors such as to prevent the appreciation of the color changes of the indicator.

Low water temperatures slow down the color change of the indicator.

The recommended temperature for the analysis is between 20 and 30 ° C.